

UNITED STATES AIR FORCE ARMSTRONG LABORATORY

AIR FORCE OFFICER QUALIFYING TEST
(AFOQT): FORMS Q DEVELOPMENT,
PRELIMINARY EQUATING AND OPERATIONAL
EQUATING

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AIR FORCE OFFICER QUALIFYING TEST (AFOQT): FORMS Q DEVELOPMENT, PRELIMINARY EQUATING AND OPERATIONAL EQUATING

INTRODUCTION

The Air Force Officer Qualifying Test (AFOQT) provides aptitude measures for the Air Force's officer selection system. The AFOQT is used to select individuals for Officer Training School, to select Reserve Officer Training Corps (ROTC) cadets for the Professional Officers Training Course and scholarships, and to select students for Undergraduate Pilot Training and Undergraduate Navigator Training. Air Force Academy applicants are not required to take the AFOQT prior to entry.

The forerunners of the AFOQT were the Aviation Cadet Qualifying Examination (ACQE), a general abilities screening test that was later replaced by the Aviation Cadet Qualifying Test (ACQT), and the Aircrew Classification Battery (ACB), used to screen and classify potential aircrew members. A preliminary version of the AFOQT was developed by 1952 and the AFOQT Form A replaced the previous test batteries by 1955. A more comprehensive account of the history and development of the AFOQT testing program was authored by Rogers, Roach and Short, 1986. Since the initial Form A, the AFOQT has been updated periodically to ensure currency, security and predictive validity. Forms Q are the seventeenth versions of the AFOQT.

The periodic updates of the AFOQT have historically been the responsibility of the Air Force Human Resources Laboratory (AFHRL) now the Human Resources Directorate of the Air Force's Armstrong Laboratory. Updating the AFOQT currently begins

with a test development of parallel test forms that are equivalent to previous AFOQT test forms on item specifications such as statistics and content. In addition to the test development process, updating the AFOQT involves a provisional equating and operational equating.

The purpose of this report is to describe the construction of the AFOQT Forms Q1 and Q2 and the subsequent equating of these forms to the previous Forms P. The first section discusses item selection and the procedures involved in constructing Forms Q. The second section covers the item, subtest and composite level statistics, and equating statistics of the 1993 data collection used for the preliminary equating analyses. The third section provides this information for the 1995 data used in the operational equating analyses. These equating analyses are integral in linking the new forms of the AFOQT to previous forms to ensure equivalence of measurement.

DEVELOPMENT OF FORMS Q

This test development project began in January of 1991 with the objective of developing two new AFOQT forms, Q1 and Q2, that would be equivalent with previous Forms O, P1 and P2. In maintaining continuity in the testing program, Forms Q were developed to be as similar as possible to previous forms in terms overall test content, test length, item difficulty, item discrimination, subject matter, and stylistic features. Based on prior analyses, the item difficulties of the Form P1 subtests were considered to be more similar to Forms O than P2 item difficulties and P1 was thus chosen as the target test to be replicated.

Test Content

The test content, length, subtests, composite composition and testing time of Forms P remained the same in Forms Q. The AFOQT has 380 items comprising 16 subtests which are combined to create five composite scores. The subtest names, the number of items in each subtest and their categorization into the five composites are presented in Table 1. Total testing time, including administrative procedures, is approximately 270 minutes. A more detailed description of the subtest content can be found in the AFOQT Forms P Test Manual (Berger, Gupta, Berger, & Skinner, 1990).

Table 1. Description of AFOQT Forms Q Subtests and Composition of Aptitude Composites

						Composit	es	
Subtest		Number of items	Testing time (minutes)	Pilot	Nav- Tech	Acad. Apt.	Verbal	Quant
Verbal Analogies	(VA)	25	8	X		X	X	
Arithmetic Reasoning	(AR)	25	29		X	X		X
Reading Comprehension	(RC)	25	18			X	X	
Data Interpretation	(DI)	25	24		X	X		X
Word Knowledge	(WK)	25	5			X	X	
Math Knowledge	(MK)	25	22		X	X		X
Mechanical Comprehension	(MC)	20	22	X	X			
Electrical Maze	(EM)	20	10	X	X			
Scale Reading	(SR)	40	15	X	X			
Instrument Comprehension	(IC)	20	6	X				
Block Counting	(BC)	20	3	X	X			
Table Reading	(TR)	40	7	X	X			
Aviation Information	(AI)	20	8	X				
Rotated Blocks	(RB)	15	13		X			
General Science	(GS)	20	10		X			
Hidden Figures	(HF)	15	8		X			
Total		380	208 ^a					

Note. ^a This testing time is for minutes actually spent on the test items. Total test time including administrative activities is 270 minutes.

One particularly noteworthy feature of later AFOQT forms is their continuity, which is maintained by the inclusion of anchor or common items in the test forms. The more recent

AFOQT tests have a certain proportion of their items, usually near one-half, that are taken from the previous version, some of which were taken from the version previous to that, and so on.

Thus, a subset of the items remains consistent until they are cycled out.

Item Selection

In selecting items for use, comparability was sought between Form P1 and Forms Q in terms of the distributions and mean estimated (or expected) item difficulty for each subtest, the distribution of item content and style, and difficulty associated with the item's position in the subtest. In addition, all item biserial correlations were desired to be positive and high (above .40) for the correct alternative and negative for incorrect alternatives. Both common items and new items were selected to maximize these desired characteristics.

New and Common Items

New items were selected for Forms Q from the same experimental item bank that was used to construct Forms P (Berger, Gupta, Berger, & Skinner, 1988). AFHRL had contracted with Psychometrics, Inc., to create this item bank from which items were to be selected for two new parallel tests, Forms P. The Forms P test development effort marked the first time two equivalent forms of the AFOQT were to be created. After the Forms P test development effort, a sufficient number of items remained in the pool to create Forms Q. Now however, the item bank is depleted and cannot be used for subsequent test construction.

In addition to the new items, approximately half of the items on Forms Q subtests came from Forms P. About half the items in Forms P were also in Form O. Thus, approximately one-quarter of the items are common to all three forms. The same set of common items are in both Forms Q1 and Q2.

Item difficulty and discrimination

The goal of item selection in constructing Forms Q was to match as closely as possible the item difficulties of Form P1, while maintaining the ability to discriminate well between differing levels of ability. The classical item analyses statistics of item difficulty and item discrimination were used to make item selection decisions. For selection of the common items, item statistics from operational use of Forms O and P were used. For selection of the new items, item statistics were obtained from an administration of experimental items from the test bank to a sample that included airmen basic trainees, Reserve Officer Training Corps (ROTC) cadets, and cadets attending Officer Training School (OTS).

The information about items contained in the test bank was based on the experimental test administration to airmen and cadets. The problems of comparing these item statistics from airmen and cadets with those of officer candidates was addressed during the Forms P test development. Multiple regression analyses were conducted to derive weights that could be used to estimate difficulties that would be obtained if items were administered to actual officer candidates. These procedures are discussed in Steuck, Watson, and Skinner (1988).

In development of Forms Q, these same item difficulty estimating techniques were also applied with some exceptions. For all but three subtests, comparisons between the estimated difficulty values for new items selected for Forms P and actual item difficulties obtained during operational use of Forms P produced differences of less than .10 and allowed for the use of item difficulties for Forms P without adjustment. Differences larger than .10 were found on the Data Interpretation, Instrument Comprehension, and Block Counting subtests, for which additional computational adjustments were made to arrive at the expected value. These item difficulty

expected values were obtained with a regression formula which replaced P1 item difficulties with P1 item difficulties reduced by the difference between the mean estimated item difficulty and the mean obtained item difficulty. These adjustments ensured that items selected for Forms Q on these three subtests were approximate to those of Forms P in terms of item difficulty.

Indices of item discrimination, as assessed by the biserial correlation between the item and subtest total were computed for each item. Items were selected in an effort to approximate the distribution of item discrimination values of Form P1. Utilizing the same criteria for construction of previous test forms, items were selected when the correct alternative had a high positive biserial correlation (above .40) and all incorrect alternatives had negative biserial correlations.

Subject Matter

Items from eight of the sixteen subtests are able to be classified according to content categories. The distribution of items within these content categories was to remain consistent across test forms. These content categories were initially constructed in an attempt to match the content of Forms P to that of Forms O. These same classification categories were used for the development of Forms Q with one exception, the Arithmetic Reasoning subtest content categories were modified from the original categories to provide a more empirical framework. Most subtests were categorized on the basis of thematic concerns, others were categorized based on structural or graphic considerations. Content classification strategies were used for the Verbal Analogies, Arithmetic Reasoning, Reading Comprehension, Word Knowledge, Math Knowledge, Scale Reading, Aviation Information and General Science subtests. The remaining subtests were not content classified, generally because all items were essentially the same in content.

Stylistic Features

Stylistic features of Forms O, including format, appearance on a page, type size, type face, illustrations and legend characteristics, consistency of spelling and mathematical notations, were closely matched in Forms P. These same stylistic features were to be replicated as closely as possible in Forms Q, with one exception. The Bodoni typeface of previous AFOQT test forms, a rarely used font, was replaced with the Times Roman font in Forms Q for purposes of printed copy clarity and familiarity.

Following item selection, the subtests were submitted to the monitoring agency to be checked for accuracy, spelling errors, typographical errors, inter-item clueing, distribution of common items, overall presentation, etc. Adjustments were made and replacement items selected where appropriate.

Results and Discussion

The overall results indicate that Forms Q1 and Q2 were closely equivalent with Form P1 and with one another with respect to the item selection criteria. Item difficulty analyses (using estimates of difficulty for officer candidates) suggest that Forms Q1 and Q2 were nearly identical; mean subtest item difficulty values differed by less than .003. In addition, the distributions of item difficulties on both Forms Q1 and Q2 were quite close for most of the subtests, as is evident in Table 2. Comparisons between subtest mean item difficulty of Forms Q and Form P1 further attest to the comparability of forms with respect to item difficulty, as these discrepancies were less than .01 for ten subtests. For the Reading Comprehension, Data Interpretation, Mechanical Comprehension and Block Counting subtests, these discrepancies in subtest mean item difficulty were still small, between .02 and .03.

Item biserial statistics similarly showed a well developed test, with all subtests having mean biserial correlations well over .50. These mean biserial correlations for Forms Q1 and Q2 subtests were similar to one another, as well as to Form P1 subtests, and had no systematic pattern of being higher or lower in one test form. Table 3 shows the similarity of the distributions of biserial correlations for Forms Q1 and Q2. In some selection decisions, item content concerns took precedence over item biserial correlations in order to reduce item redundancy and improve subtest content quality. Some of these lower mean biserial correlations and discrepancies in the distributions for test Forms Q can be traced to substituting items with lower biserial correlations on the basis of content concerns

Table 2. Distribution of Item Difficulties for Forms Q1 and Q2 at Test Construction Stage

Subtest			I	tem Diffic	ulties Forr	ns Q1 (Q2)		
	.1019	.2029	.3039	.4049	.5059	.6069	.7079	.8089	.9099
Verbal Analogies	0	1	2	5	3	4	4	3	3
Arithmetic Reasoning	0	0	6	3	2	6	4	4	0
Reading									
Comprehension	0	0	3	2	4	6	8	2	0
Data Interpretation	0	1	1	3 (2)	6 (9)	7 (5)	7 (6)	0(1)	0
Word Knowledge	0	0	3	5	5	5	4	3	0
Math Knowledge	0	0	0	2	7	8	6	2	0
Mechanical									
Comprehension	0	0	4	8	5	3	0	0	0
Electrical Maze	6	3	2	2	3	4	0	0	0
Scale Reading									
Instrument									
Comprehension	0	0	4	2	6	6	2	0	0
Block Counting	1(0)	0	3 (4)	2	3	4 (3)	4 (6)	2(1)	1
Table Reading			. ,			()	. (-)	- (-)	_
Aviation Information	0	5	5	5	2	2	1	0	0
Rotated Blocks	0	2	2	5	1	2	0	3	0
General Science	0	2	4	5	4	4	1	0	0
Hidden Figures	0	0	2	3	2	2	2	2	2

Note. ^a Reported values are for Forms Q1 and Q2 except where a parentheses surround the value for Form Q2 indicating a discrepancy.

Table 3. Distribution of Biserial Correlations for Forms Q1 and Q2 at Test Construction Stage

Subtest	-		Biserial	Correlation	ns Forms Q	1 (Q2)		
-	.2029	.3039	.4049	.5059	.6069	.7079	.8089	.9099
Verbal Analogies	0(1)	0	6 (2)	12 (14)	6	1 (2)	0	0
Arithmetic Reasoning	0	0	1 (3)	8 (9)	13 (9)	3 (4)	0	0
Reading								
Comprehension	0	0	6 (7)	10 (9)	7	. 2	0	0
Data Interpretation	0	1	8 (6)	9 (12)	6	1 (0)	0	0
Word Knowledge	0	1	3 (1)	6 (9)	11 (10)	4	0	0
Math Knowledge	0	0	3	8 (10)	6 (5)	7 (6)	1	0
Mechanical								
Comprehension	0	1	4(2)	6 (5)	8 (9)	1 (3)	0	0
Electrical Maze	0	2	3	5 (4)	8 (5)	2 (6)	0	0
Scale Reading	0	0(2)	21 (20)	13 (11)	5 (6)	1	0	0
Instrument								
Comprehension	0	0	0	6 (5)	5	6	3 (4)	0
Block Counting	0	0	4(2)	3 (5)	5	5 (6)	3 (2)	0
Table Reading	0	3 (0)	4 (7)	7 (5)	9	9 (11)	6 (7)	2(1)
Aviation Information	0	0	3 (2)	4	10 (8)	2 (4)	1 (2)	0
Rotated Blocks	0	2(1)	0(2)	7 (8)	4 (2)	2	0	0
General Science	0	0	7 (5)	9 (10)	4	0(1)	0	0
Hidden Figures	0	0	0	2	4 (5)	7	2(1)	0

Note. ^a Reported values are for Forms Q1 and Q2 except where a parentheses surround the value for Form Q2 indicating a discrepancy.

Subject matter comparability between Forms P and Q was achieved to a satisfactory degree. Comparisons between the frequency counts of content categories within a subtest indicate that forms Q1 and Q2 were quite similar; four of the subtests had differing numbers of items per category, none of which were more than two items per category differences. While content category frequency differences were more numerous in comparisons of Forms P with Forms Q than comparing the two Forms Q, the differences overall were still moderate in size.

The stylistic features and format of Forms Q1 and Q2 are equivalent and closely compare to Forms P in most respects, despite the antecedent considerations for item selection. Forms Q correct response options were well balanced across all possible response choices. In some instances, rearrangement of item responses, where rearrangement was not expected to have an impact on examinee performance (some subtests use rules for arranging item options, such as smallest number for option a, next smallest number for option b, etc. and a change would give a clue to the examinee) was necessary to achieve this objective.

In summary, the Forms Q test development effort seems to have achieved the objective of creating two parallel forms that are comparable to Form P1 in terms of item difficulty, item discrimination, subtest content and stylistic considerations. The products of these efforts, the Forms Q1 and Q2, were used in the subsequent test evaluation phase in which preliminary and operational equating tables were developed. These first of these phases, concerned with developing preliminary equatings is discussed next.

PRELIMINARY EQUATING STUDY

Subjects

Subject samples for the preliminary equating study were selected on availability but also to have a broad range of ability. For this purpose, examinees selected were from samples of the Air Force Academy sophomore and junior class, Air Force ROTC cadets, and airmen from the Basic Military Training School. Hereafter these samples will be referred to as AFA, ROTC, and BMTS respectively. ROTC and BMTS examinees were tested from mid-June to mid-August in 1992. The AFA examinees were tested during the end of the school year in 1993.

Demographic information is presented for the total sample and these three subsamples in Table 4. Subjects were predominately male, Caucasian, high school graduates and had attained approximately fourteen or fifteen years of education.

Administration

The AFOQT data for the equating study were collected during four and one-half hour testing sessions during which the standardized test procedures were observed as closely as possible. The standardized procedures for administration are provided in the AFOQT Manual For Administration for Forms Q1 and Q2, a document issued by Air Force Personnel Center (AFPC) that explicates standard test conditions, test material preparation, the use of proctors, and the protocol for conducting the testing session. Testing occurred at Lackland Air Force Base for the examinees from the ROTC and BMTS samples and at the Air Force Academy for AFA examinees.

Table 4. Demographic Percentages for Total, AFA, ROTC and BMTS samples from Preliminary Equating Study

Gender Male Female Missing Race American Asian Black Hispanic	P1 n=833	5	CO	Ы	5	1	1	į	1	ľ	1)
	n=833	5	ž	1 1	7		Y	Ö				
		n=810	n=810	n=217	n=202	=	n=414 n=	n=412	n=394	n=191	n=188	n=197
	84.7	84.7	84.8	6.06	92.6	J	84.1	83.3	1		1	808
	_	15.2	14.6	8.2	7.4		15.7	16.5	17.9	18.1	19.1	18.7
	9 0.4	0.1	9.0	6.0	0.0	0.5	0.2	0.2	0.8	0.0	0.0	0.5
Asian Black Hispani	American Indian 1.3	0.4	0.4	1.4	0.5		1.2	0.0	0.3	1.6	-	2:-
Black Hispani	2.5	4.6	3.3	1.8	4.5		3.6	6.1	4.5	10	1.7	- 1
Hispani		6.4	8.8	4.6	3.5		5.8	5.1	9.6	13.0	11.7	13.1
		4.8	5.8	6.4	3.5		6.5	4.6	4.8	5.7	6.9	7.6
Caucasian	u	83.6	81.3	85.4	87.6		82.4	84.0	80.4	7.77	78.7	26.8
_ '		0.2	0.4	0.5	0.5		0.5	0.2	0.5	1.0	0.0	0.0
Years of 12	16.0	15.5	16.6	0.0	0.0		0.0	0.0	0.0	66.3	63.8	67.7
education 13	3.1	4.2	4.7	0.5	0.0		0.2	0.7	0.5	11.9	16.0	17.7
14	49.9	47.0	47.7	39.7	37.1		72.3	68.3	8.69	15.0	12.8	86
13	23.1	26.3	25.3	49.8	52.5		19.3	24.7	24.2	2.1	2.7	2.0
16	5.7	5.7	4.3	9.1	7.9		5.5	5.3	4.0	2.1	3.7	1.5
17	1.2	1.0	6.0	0.5	2.5		1.7	0.5	0.5	1.0	0.5	2.0
	0.4	0.2	0.4	0.0	0.0		0.5	0.5	0.8	0.5	0.0	0.0
19	0.1	0.1	0.0	0.0	0.0		0.2	0.0	0.0	0.0	0.5	0.0
20	0.1	0.0	0.0	0.5	0.0		0.0	0.0	0.0	0.0	0.0	0.0
21		0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.5	0.0	0.0		0.2	0.0	0.3	1.0	0.0	0.5
st degree		93.2	93.1	98.2	100.0		91.3	90.3	90.7	89.1	92.6	92.4
earned Associates		4.2	4.3	1.4	0.0		4.8	8.9	8.9	4.7	3.2	2.0
Bachelors	rs 2.3	1.8	1.8	0.0	0.0		3.4	1.9	2.0	2.1	3.2	3 6
Masters		0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0
Doctorate	te 0.0	0.1	0.0	0.0	0.0		0.0	0.2	0.0	0.0	0.0	0.0
Missing	1.3	9.0	0.7	0.5	0.0		0.5	0.7	9.0	4 1	=	2.0

Data Analysis

The data analysis procedures for both the 1993 Preliminary Equating Study and the 1995 Operational Equating Study were nearly identical. Therefore, the data analysis section will be presented only once for the 1993 Preliminary Equating Study, but will serve for the 1995 Operational Equating Study as well. Variations on this data analysis procedure will be noted where appropriate, however, the major difference is that analyses will be presented for the subgroups of AFA, ROTC, and BMTS (in Appendix A) so that future equating efforts will have the opportunity to inform its data collection from previous efforts.

The subtests and composite formation used in these analyses are as defined previously in Table 1, with two exceptions. After Forms P operational test booklets were printed, two items on test form P1 were determined to be problematic and were not used in subtest scoring; one item from Aviation Information and one item from General Science were omitted. Therefore, the number of items for these two subtests for Form P1 differs by one from those for the corresponding subtests of Forms Q1 and Q2.

Based on item omitting rates and omit patterns, it was determined that two subtests, Scale Reading and Table Reading, should be analyzed as speeded subtests. For these two subtests, the speeded computational formulas for item statistics were used. The remaining subtests were analyzed as power subtests, even though many have a slight speeded component and would probably be correctly classified as mixed-model subtests.

Classical Item Analysis

Item level data were computed using true score theory (Gulliksen, 1950) item statistics such as item difficulties and item discrimination. Item difficulties (p) are defined as the proportion

of examinees who respond correctly to an item. Item difficulties can range from 0.0 to 1.00. Items with difficulties between 0.0 and .30 have a low proportion of respondents answering correctly and are considered hard items. Items with difficulties between .70 and 1.00 have a high proportion of respondents answering correctly and are considered easy items. The reader should note that the term item difficulty is a technical term and seems contradictory to the lay person's definition of difficulty. An item with a low item difficulty is not an item of low difficulty, but rather a very difficult item.

Biserial correlations (rbis), the correlation between the dichotomously scored item and the continuously distributed subtest score, were computed as measures of item discrimination. Items with discrimination values above .80 are typically viewed as having high discriminatory power; items with discrimination values below .20 are typically viewed as having poor discriminatory power.

Computational formulas for these statistics differ according to whether the subtest is analyzed as a speeded or a power subtest. For a power subtest, item difficulty is calculated using all examinees taking the test, under the assumption that all examinees will have an opportunity to consider every subtest item. For a speeded subtest, difficulty is calculated using only examinees who respond to the item or a subsequent item of the subtest. Examinees who do not attempt items are not considered in these speeded analyses.

Subtest and Composite Analysis

Means, standard deviations, skew, kurtosis, reliability and proportion correct are presented for each subtest. For composite analyses, means, standard deviations, skew and kurtosis

values were calculated. Intercorrelation matrices are provided for the subtests and for the composites.

In addition to these subtest analyses using all test items, subtest statistics were calculated using only the common items for each subtest. These analyses check on the assumption of randomly equivalent samples.

Equating Analysis

Equating enables two forms of a test that are intended to be parallel, which are never precisely equivalent in level and range of difficulty, to be rendered interchangeable by converting the score units of one test to the score units of another. Statistical equating methods establish a relationship between raw scores on two test forms so that the score on one form can be used to express the score on the other form. In the current study, composite scores of Forms Q1 and Q2 were linked to the normative group using linear and equipercentile equating to Forms P scores (see Angoff, 1971 for further explanation of equating).

In linear equating, two raw scores are equated if their z-score values are equivalent, resulting in a smooth straight line. In equipercentile equating, two raw scores are equated if their percentile ranks are equivalent. Because equipercentile equating may result in irregular equating curves, three types of polynomial smoothing (linear, quadratic and cubic) are used, resulting in four possible equatings. The linear and equipercentile equating methods coincide when the score distributions are the same. In choosing from among the four possible equatings, the z-score linear equating and three polynomial smoothings, the sample descriptive statistics and size are among the characteristics to be considered. When the means, standard deviations, skew, and kurtosis of the two randomly equivalent equating samples are nearly identical on both tests being equated, the

z-score linear equating is to be preferred. Linear equating uses two parameters, the mean and standard deviation, per test form. When the z-score linear equating is not appropriate, then one of the three smoothings of equipercentile equatings is chosen. These polynomial smoothings are based upon two parameters for the linear smoothing, three parameters for the quadratic and four parameters for the cubic smoothings. The cubic smoothing of the polynomial equating fits the raw equipercentile data more closely than the quadratic, which fits more closely than the linear. When sample sizes and the range of scores on a test are large, the parameters of the cubic equating are stable and thus, cubic smoothed equipercentile equating should be considered.

Results and Discussion

Item Difficulty Analysis Results

For purposes of summation, item difficulty values are presented in a frequency distribution with five categories. The categories used are arbitrary and use of alternative categories would have changed the distribution. These categories have been used for similar purposes in reports of previous tests and are therefore retained for this report. The nature of the categories allow item difficulties within one category to be further apart than item difficulties between two categories. For example, an item difficulty of .41 is in the same category as a difficulty of .59, yet a different category than a difficulty of .39.

Because item difficulties are sample specific, distributions of item difficulties of the subtests are provided for each of the three subsamples as well as the total sample. However, we will focus our discussion on the distribution of item difficulties for the total sample presented in Table 5. Table 6 provides the summary statistics (mean, median, minimum and maximum) for the

item difficulty values for the total sample. Item difficulties of the subsamples across test forms are presented in Appendix A.

As is evident from Table 5, the majority of items in P1 have difficulties ranging from .20 to .80. Electrical Maze is the only subtest that includes items with difficulties below .20. Thirteen of the subtests have at least one item with a difficulty above .80. Approximately half of the items in the Table Reading subtest have item difficulties above .80, suggesting that Table Reading is a relatively easy subtest. Table 6 shows that all sixteen subtests have mean item difficulties between .40 and .60.

Form Q1 subtests have similar item difficulty characteristics as subtests in Form P1.

Again, item difficulties tend to range from .20 to .80. Two subtests, Electrical Maze and Table Reading have items with item difficulties below .20. Thirteen subtests have at least one item with a difficulty value above .80. Table Reading is a relatively easy subtest; half of the items have difficulty values above .80. Fifteen subtests have a mean level of item difficulty between .40 and .60.

Item difficulties for test Form Q2 are predominantly in the .20 to .80 range. Three subtests, Verbal Analogies, Mechanical Comprehension and Electrical Maze, include items with item difficulties below .20. Twelve subtests include items with difficulty value greater than .80. As in P1 and Q2, the majority of items form the Table Reading subtests have difficulties above .80. Fifteen subtests have mean levels of item difficulty between .40 and .60.

Table 5. Distribution of Item Difficulties for Preliminary Equating Study

			PI					ō					07		
Subtest	-00	>.20	>.40	>.60	>.80	- 00:	>.20	>.40	09.<	>.80	-00	> 20	> 40	09 <	> 80
	.20	40	60	80	99	.20	40	09:-	80	- 99	20	- 40	09-	. 80	00
Verbal Analogies	0	2	9	10	7	0	-	7	∞	6	-	-	4	3 =	
Arithmetic Reasoning	0	-	6	10	5	0	8	∞	· =	\ en	· C	-	1	1 1	9
Reading Comprehension	0	7	10	11	2	0	-	10	: =) en	· C	· C	0	11	o 4
Data Interpretation	0	-	7	12	5	0	_	7	14	· m	0	0	0	14	+ ~
Word Knowledge	0	4	5	12	4	0	3	9	10	9	0	4	· •	12	1 4
Math Knowledge	0	0	3	18	4	0	0	7	12	9	0	0	, (r	91	- 9
Mechanical Comprehension	0	9	11	3	0	0	E	13	4	0	-	· •	6	4	o
Electrical Maze	2	10	2	33	0	2	6	S	4	0	2	· «	4	, 4	· c
Scale Reading	0	3	15	14	∞	0	8	6	18	10	0) (r)	- 6	6	0
Instrument Comprehension	0	2	7	11	0	0	0	6	6	2	· C	0	· oc	2	`
Block Counting	0	7	4	∞	9	0	3	2	6	ی ا	· C	,	, ,	3 ~	۰ ۳
Table Reading	0	∞	S	∞	19	-	S	ν.	6	20	° C	1 V	· v	0 1	ر د
Aviation Information	0	5	10	3	-	0	i (r)	=	· v	3	o c	v	o o	- 4	77
Rotated Blocks	0	3	9	3	ς.	0) (T		v	۰ د	0 0	۳ ر	o v	> <	٦,
General Science	0	2	6	4	_	0	4	10	4	٠ د	o	۰,	, =	+ 4	n c
Hidden Figures	0	0	9	4	5	0	7	2	4	1 4	o c	n	71	> <	v

Table 6. Summary Statistics of Item Difficulties for Preliminary Equating Study

Subtest Mean Median Min Max Verbal Analogies .587 .690 .208 .976 Arithmetic Reasoning .563 .638 .335 .890 Reading Comprehension .546 .602 .297 .842 Data Interpretation .570 .642 .324 .913 Word Knowledge .559 .666 .378 .923 Math Knowledge .588 .690 .547 .886 Mechanical Comprehension .491 .456 .295 .739 Electrical Maze .563 .647 .322 .910 Instrument Comprehension .545 .622 .383 .755 Block Counting .585 .677 .356 .928 Table Reading .598 .795 .208 .934						,	ŽÝ.	
ning 587 .690 .208 tension 563 .638 .335 tension 546 .602 .297 n 570 .642 .324 .559 .666 .378 .588 .690 .547 srehension .491 .456 .295 .451 .348 .160 .563 .647 .322 rehension .545 .622 .383 .585 .677 .356 .598 .795 .208		Mean Median	Min	Max	Mean	Median	Min	Max
563 638 335 546 602 297 570 642 324 559 666 378 588 690 547 ion 491 456 295 451 348 160 563 647 322 ion 545 622 383 585 677 356 598 795 208	٠		.353	.961	.593	.713	.184	.948
ion .546 .602 .297 .570 .642 .324 .559 .666 .378 .588 .690 .547 .953 .647 .295 .677 .322 .601 .543 .622 .383 .545 .677 .356 .585 .677 .356			.321	.864	.574	989	369	.867
ltion 570 642 324 lge 559 666 378 ge 588 690 547 mprehension 491 456 295 e 451 348 160 563 647 322 mprehension 545 622 383 g 585 677 356			.363	.874	.571	099	.440	.852
ge .559 .666 .378 ge .588 .690 .547 mprehension .491 .456 .295 e .451 .348 .160 .563 .647 .322 mprehension .545 .622 .383 g .585 .677 .356 .598 .795 .208		.561 .652	.229	.853	.566	.632	.476	.882
ge .588 .690 .547 mprehension .491 .456 .295 e .451 .348 .160 .563 .647 .322 mprehension .545 .622 .383 g .585 .677 .356 .598 .795 .208			.344	894	.550	.675	.231	868
mprehension .491 .456 .295 e .451 .348 .160 .563 .647 .322 mprehension .545 .622 .383 g .585 .677 .356 .598 .795 .208			.515	.893	.596	.725	.534	879
e .451 .348 .160 .563 .647 .322 mprehension .545 .622 .383 .677 .356 .598 .795 .208			.222	.745	464	.440	.155	744
. 563 . 647 . 322 mprehension . 545 . 622 . 383 g . 585 . 677 . 356 . 598 . 795 . 208			.132	869.	.466	.377	760.	.734
545 .622 .383 .585 .677 .356 .598 .795 .208			.383	.912	.584	.708	.314	.947
g .585 .677 .356 .208 .			.411	818	.544	.632	.401	.746
.598 .795 .208			.346	.933	.567	.623	.298	.928
			.194	956	909	.827	.231	.933
			.256	.750	.509	.518	.282	.816
			.282	.884	.538	.577	.264	830
			.295	088.	.516	.525	.206	.783
Hidden Figures .595 .672 .457 .934	·		.326	916.	.586	.649	.475	.921

There are fluctuations in the frequency distributions of the item difficulties on Forms P1, Q1 and Q2. When easier items are defined as those with difficulties greater than .60 then Q2 had two or more easier items than Q1 in Verbal Analogies, Arithmetic Reasoning, Reading Comprehension and Math Knowledge and Q1 had two or more easier items than Q2 in Block Counting. There are no substantial differences in the mean item difficulty of a subtest across the three test forms. The maximum difference in subtest mean item difficulty values among any two of the three test forms ranged from .004 to .026. Only four subtests, Arithmetic Reasoning, Reading Comprehension, Scale reading and Hidden Figures, had a largest pairwise difference greater than .020.

Item Discrimination Analysis Results

For purposes of summation, item discrimination values are presented in a frequency distribution with five categories. As is the case with the item difficulty distributions, the categories used are arbitrary and use of alternative categories would alter the distribution. These categories have been used for similar purposes in reports of previous tests and are therefore retained for this report. The nature of the categories allow item discriminations within one category to be further apart than item discrimination between two categories. For example, an item discrimination of .41 is in the same category as a discrimination of .59, yet a different category than a discrimination of .39.

Because item discriminations are sample specific, distributions of item discriminations are provided for each of the three subsamples as well as the total sample. However, we will focus our discussion on the frequency distribution of the total sample presented in Table 7. Readers who wish to compare item discriminations of the subsamples across test forms should refer to Appendix A. Table 8 provides the summary statistics for the item discrimination values for the total sample.

Table 7. Distribution of Biserial Correlations for Preliminary Equating Study

			P1					Q1					07		
Subtest	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	> 60	>.80	-00	>.20	>.40	>.60	>.80
	.20	40	60	80	66	.20	40	09:-	80	99	.20	40	60	80	99
Verbal Analogies	0	0	6	13	3	0	1	6	13	2	0	0	∞	14	3
Arithmetic Reasoning	0	0	3	14	∞	0	0	7	20	3	0	0	7	18	\$
Reading Comprehension	0	-	9	13	\$	0	1	9	16	7	0	0	9	15	4
Data Interpretation	0	2	∞	15	0	0	0	2	17	3	0	.0	2	15	5
Word Knowledge	0	1	3	15	9	_	0	3	16	5	0	-	∞	14	2
Math Knowledge	0	0	-	7	17	0	0	_	6	15	0	0	0	9	19
Mechanical Comprehension	0	33	∞	6	0	0	0	10	10	0	0	3	9	10	_
Electrical Maze	0	_	13	9	0	0	2	∞	7	0	0	4	9	10	0
Scale Reading	0	9	15	18		0	1	12	24	3	0	0	15	20	S
Instrument Comprehension	0	0	3	10	7	0	0	0	11	6	0	0	1	10	6
Block Counting	0	0	3	13	4	0	-	9	12	1	0	0	10	6	-
Table Reading	0	1	7	17	15	0	7	7	16	15	0	7	7	17	14
Aviation Information	0	0	6	∞	7	0	0	∞	10	2	0		5	10	4
Rotated Blocks	0	0	9	6	0	0	0	4	11	0	0	0	3	12	0
General Science	0	3	3	12	1	0	0	10	6	_	0	_	∞	11	0
Hidden Figures	0	0	-	11	33	0	0	7	13	0	0	0		10	4

Table 8. Summary Statistics of Biserial Correlations for Preliminary Equating Study

		P1	1			0	1			0	02	
Subtest	Mean	Median	Min	Max	Mean	Median	Min	Max	Mean	Median	Min	Max
Verbal Analogies	.644	.622	404	.849	.634	.653	.378	.827	.648	.623	.409	.896
Arithmetic Reasoning	.733	.741	.484	8.	.710	.723	.539	.817	.718	692.	.527	.881
Reading Comprehension	899	989	.350	.826	.648	.657	.379	.851	.705	757.	.499	.870
Data Interpretation	.603	.640	.258	.780	629	.637	.448	.831	.693	.711	.431	.867
Word Knowledge	707	.711	.205	.910	.709	.740	.193	.937	.655	789.	.278	006
Math Knowledge	.822	.828	.590	286	.811	808	.592	1.00	.848	.844	929	1.000
Mechanical Comprehension	.565	.573	.343	.764	.598	.588	.442	.760	.592	.640	.317	.863
Electrical Maze	.546	.546	397	669	.516	.521	.288	029.	.536	.540	.279	.723
Scale Reading	.581	.590	.215	.818	.636	.641	390	.839	.650	.639	.421	.927
Instrument Comprehension	.758	.759	.543	.965	757.	.748	.601	.937	.778	.783	.547	.982
Block Counting	.703	629.	.410	.905	.632	959.	.315	.817	.624	.589	.418	.803
Table Reading	.727	.742	.303	.915	.716	.729	.320	.917	.716	.751	.241	.983
Aviation Information	.634	609	.428	.811	.648	.641	.461	.845	.674	.647	.365	.912
Rotated Blocks	.602	.658	.559	.788	<i>L</i> 99.	.664	.485	.798	.653	.667	.528	.758
General Science	809	.629	.315	.854	.596	.588	.424	.852	.601	209	.355	.762
Hidden Figures	.723	.718	.569	.842	.705	.702	.557	.798	.734	.743	.519	998.

The items on all three test forms, P1, Q1 and Q2, show acceptable biserial correlations. The frequency distribution of biserial correlations in Table 7 shows that almost all are above .40 and the majority fall in the .60 to .80 range. The subtest mean biserial correlations in Table 8 are generally between .50 and .70 with the minimum mean biserial correlation values of .546, .516. and .536 for Forms P1, Q1, and Q2 respectively. These biserial correlations indicate that the dichotomous item responses correlate well with the subtest score and discriminate well among the examinees.

In comparing the subtest discrimination indices of P1, Q1, and Q2 it is evident that there are fluctuations in the frequency distributions of the biserial correlations. When item discriminations of greater than .60 are taken to be good discrimination then Q1 had five more such items in Word Knowledge than Q2 and three more in Block Counting, while Q2 had three more than Q1 in Electrical Maze. The maximum difference in subtest mean biserial correlation values for any two of the three test forms, P1, Q1, and Q2, ranged from .011 to .090. Q1 and Q2 had reasonably higher mean discrimination than P1 on Data Interpretation, Rotated Blocks and Scale Reading and lower discrimination than P1 on Block Counting. In comparing Forms Q1 and Q2, a difference in the subtest mean biserial correlations range from .000 to .057.

Subtests Analysis Results

Descriptive statistics for the subtests are provided for the total sample as well as the AFA, ROTC and BMTS subsamples. Table 9 provides the summary statistics for the subtests for the total sample. Readers who wish to compare subtests statistics of the subsamples across test forms should refer to Appendix A.

Table 9. Descriptive Statistics of Subtests for Preliminary Equating Study

	Propo	Proportion correct	rrect		Mean		Stand	Standard deviation	ation		Skew		4	Kurtoeie		Do	Dollohilite	
Subtest	P1	0	62	PI	ŌĪŌ	02	P1	ō	07	ld.	ō	3	۵	0	3	10	Oil	3
Verbal Analogies	.705	.730	.718	16.83	17.39	17.72	4 90	4 66	4 72	-63	12	88	30	3 5	3/2	040	170	7 5
Arithmetic)	:	9	7/:	00.	00.	.10	oc.	740	979.	.833
Reasoning	.652	.625	829.	15.94	15.38	16.63	6.31	6.24	6.28	- 30	- 25	- 44	-1 07	-1 04	- 07	007	000	000
Reading										2	ì		0:1	10.1		100	660.	200
Comprehension	.613	.644	699	15.11	15.87	16.51	5.89	5.72	6.13	- 40	- 48	. 50	- 77	89-	70	600	070	200
Data Interpretation	899.	.648	659	16.37	15.98	16.28	5.19	5 70	619	- 43	. 52	. 56	73	8 6		200.	0/0.	0.00
Word Knowledge	.642	653	623	15.71	15 98	15.26	6.10	00.9	2 44	34	1 4	5 4		> (10	140.	6/0.	769.
Math Knowledge	706	716	732	17.45	17.60	13.00	21.5	00.0	+0.0	 	رن. د با	+ + + + + + + + + + + + + + + + + + +	/ Q'-	0/	68	768.	.894	698.
Mechanical	2	017.	. 123	17.43	17.02	17.89	0.91	79.0	6.94	64	73	78	97	80	73	.931	.926	.936
Comprehension	.477	.503	.486	9.55	10.06	9.76	4.30	4.52	4.41	17	- 03	07	80	1 02	88	786	010	600
Electrical Maze	.381	388	.417	7.81	7.99	8.56	3.79	3.64	3.75	53	30.	23	900	- 27	237	745	210.	100.
Scale Reading	.651	.704	669	25.30	27.43	27.23	7.86	8.10	8.30	-32	- 71	69-	5.	2,7	15.	£/.	17/	. 745
Instrument										į	:	70.	9	04:				
Comprehension	609	.635	607	12.12	12.56	12.08	5.61	5,43	5.76	36	-36	- 33	-1 10	-1 10	1 10	000	908	000
Block Counting	.700	269.	.662	13.53	13.51	12.86	4.46	4.05	4.20	62	-65	- 37	- 19	10	. 53	855	070.	017
Table Reading	.729	.735	.745	27.65	28.00	28.40	8.07	7.92	8.01	- 47	. 68	. 5.0	. 20	13		6.	710.	÷10.
Aviation									:		2	;	į	C1:	+ 7			
Information	.492	.509	.523	9.32	10.18	10.42	4.49	4.87	5.03	.12	17	15	- 03	96 -	1 10	820	010	670
Rotated Blocks	.590	.617	.594	8.59	60.6	8.73	3.38	3.45	3.40	- 07	- 42	30	84	2	63	707	707	200.
General Science	.531	.540	.539	9.97	10.64	10.73	4.17	4.26	4 50	- 07	10	26.	2	99.	70.	707	705	1//
Hidden Figures	.723	999.	.702	10.44	9.65	10.21	3.40	3.48	3.60	- 43	- 17	- 45	. 66	88	0/-	617	613	.014
												2	3	99.	20.	+10.	C10.	100.

In general, the descriptive statistics of the subtests are similar across test forms. Subtest mean scores generally differed by less than one unit. Exceptions to this pattern, or subtest differences greater than one unit were observed between Forms P1 and Q1 on Scale Reading, between Forms P1 and Q2 on Reading Comprehension, Scale Reading and Aviation Information and between Forms Q1 and Q2 on Arithmetic Reasoning. The negligible magnitude of these differences provide support for the parallelism of these measures.

The skew and kurtosis values for the subtests are quite similar across test forms. The majority of the subtests are negatively skewed and none have skew values less than -1.00 or greater than +1.00. Kurtosis values are similar across test forms with a few values around -1.00, a value which indicates a slightly flatter score distribution. Thus, the subtest score distributions are relatively symmetric and tend toward normality.

Kuder-Richardson 20 reliability estimates provide evidence of generally high internal consistency and are approximately equivalent across test forms. The majority of the reliability values are greater than .80, and the lowest estimate is .721. Reliability estimates are not appropriate for subtests scored as speeded tests and thus are not provided for the Scale Reading and Table Reading subtests.

The subtest intercorrelation matrix is presented for Forms P1, Q1 and Q2 in Table 10. The data for all three forms are presented in one table to facilitate comparisons of subtest correlations across forms. The subtest intercorrelations are among the subtests within one form, not among subtests of different forms. The maximum correlation among subtests is .83, and represents the correlation between Arithmetic Reasoning and Data Interpretation subtests on Form Q2. The minimum correlation is .33 and occurs between the Word Knowledge and Electrical Maze

subtests on Form P1 and the Block Counting and Aviation Information subtests on Form Q1. The subtest intercorrelations show similar patterns across the three forms. The maximal difference between any of the three subtest correlations in the 120 triads is greater than .10 in only four cases; in these instances the correlation is either .10 or .11. Thus, there is a high degree of similarity among the correlation matrices across the three test forms.

The means of the common items on the subtests for Forms Q1 and Q2 are generally similar to one another and to those of Form P1. Table 1 in Appendix B presents the common item subtest means and standard deviations for forms P1, Q1 and Q2. The subtest means on Forms Q1 and Q2 tend to be slightly higher than the corresponding subtest means of Form P1, however twenty-seven out of thirty-two means are within one-tenth of a standard deviation of the P1 subtest means. The discrepancies occur for one of the comparisons between P1 and Q1 and for four of the comparisons between P1 and Q2. In general, the common item means across test forms are approximately equivalent.

Composite Analysis Results

The composite level statistics for Forms P1, Q1 and Q2 are reported for the total sample in Table 11. As would be expected given the similarity in the subtest characteristics, the composite scores are similar across test forms. Composite means for Forms Q1 and Q2 are generally closer than means of P1 with either of the Forms Q. The composite mean scores suggest that Forms Q1 and Q2 are slightly easier than P1, except for the Quantitative composite. Form Q2 has higher mean composite scores than Q1 on the Navigator-Technical, Academic Aptitude, and Quantitative composites while Form Q1 has higher mean composite scores on the Pilot and Verbal composites. However, there should be no significant differences in mean composite scores for Forms Q after the equating.

Table 10. Intercorrelations of Subtests for Preliminary Equating Study

Subt	est	AR	RC	DI	WK	MK	MC	EM	SR	IC	BC	TR	AI	RB	GS	HF
VA	P1	.70	.76	.68	.76	.72	.57	.42	.60	.59	.52	.46	.57	.53	.69	.55
	Q1	.64	.78	.67	.77	.67	.57	.40	.58	.52	.44	.43	.46	.46	.66	.48
	Q2	.65	.75	.67	.74	.67	.54	.40	.57	.52	.46	.43	.53	.48	.65	.52
AR	P1		.67	.80	.63	.82	.61	.44	.75	.55	.56	.58	.58	.58	.68	.51
	Q1		.67	.80	.62	.78	.64	.45	.72	.55	.53	.55	.51	.54	.69	.48
	Q2		.71	.83	.60	.81	.59	.50	.78	.56	.58	.60	.53	.58	.68	.52
RC	P1			.68	.78	.69	.51	.38	.59	.54	.46	.49	.54	.42	.67	.49
	Q1			.68	.79	.68	.57	.39	.58	.50	.44	.45	.50	.46	.69	.45
	Q2			.77	.78	.71	.58	.44	.62	.53	.48	.49	.59	.49	.71	.47
DI.	P1				.60	.77	.56	.45	.71	.56	.56	.60	.55	.52	.61	.49
	Q1				.62	.77	.64	.44	.73	.56	.56	.58	.54	.58	.67	.50
	Q2				.67	.82	.61	.51	.76	.57	.57	.59	.59	.59	.72	.54
WK	P1					.68	.48	.33	.52	.50	.42	.41	.57	.41	.66	.46
****	Q1					.63	.58	.35	.52	.50	.40	.41	.53	.44	.69	.42
	Q2					.64	.54	.37	.50	.47	.40	.39	.56	.42	.68	.43
MK	Pl						.55	.41	.71	.59	.55	.59	.57	.54	.69	.53
IVII	Q1						.63	.44	.72	.58	.52	.57	.52	.55	.73	.52
	Q2						.55	.46	.71	.57	.54	.60	.58	.58	.70	.56
MC	P1							.47	.51	.58	.48	.41	.63	.60	.67	.51
IVIC	Q1							.47	.57	.64	.46	.38	.62	.62	.69	.51
	Q2							.49	.51	.60	.47	.36	.63	.54	.69	.47
EM	Pl								.49	.52	.52	.42	.38	.46	.44	.46
Livi	Q1								.46	.48	.43	.41	.36	.41	.42	.42
	Q2								.52	.48	.53	.39	.38	.45	.46	.45
SR	P1								.52	.59	.64	.64	.53	.56	.56	.51
SIC	Q1									.59	.62	.63	.50	.55	.61	.50
	Q2									.56	.61	.61	.48	.55	.59	.52
IC	P1									.50	.55	.47	.61	.56	.60	.54
IC	Q1										.51	.46	.62	.58	.59	.56
											.55	.45	.59	.56	.59	.57
вс	Q2 P1											.58	.42	.55	.47	.55
ьс												.57	.33	.53	.45	.50
	Q1											.57	.39	.52	.47	.53
TTD	Q2 P1											.5,	.42	.44	.40	.43
TR													.37	.44	.44	.42
	Q1												.41	.49	.45	.44
A T	Q2												.41	.50	.62	.43
ΑI	P1													.45	.59	.40
	Q1													.49	.66	.42
DD	Q2		•											. T 7	.54	.56
RB	P1														.52	
	Q1														.52 .56	.58
	Q2														.30	.59
GS	Pl															.54
	Q1															.49
	Q2															.53

Table 11. Descriptive Statistics of Composites for Preliminary Equating Study

		Mean		Stanc	lard deviat	ion		Skew		12	urtoeie	
	i		. (1	CICOIN	
Composite	PI	QI	(Z	PI	ō	05	Pl	01	05	Pl	0	C
Pilot	122.11	127.12	126.58	33 55	32.84	33.60	CV -	-63	17	55	· /	
	.,					22.00	71.	7.07	+ :-	CC.	40	.03
Navigator-Technical	162.61	165.34	167.28	45.63	45.74	47.42	38	59	- 53	- 69	. 60	17.
Academic Antitude	07.41	00 00	7000	30.00	**	,,,,		1	1)		T / '-
Academic Aprilance	77.41	70.77	77.84	30.95	30.44	31.46	58	62	- 70	- 77	68	- 55
Verbal	4764	49 24	49 03	15 57	15 17	15.06	7.4	02	9	Ē		
		17:/-	00'1	10.01	17.71	12.00	+.C	00	08	- /0	54	36
Quantitative	49.77	48.97	50.80	17.15	17.20	18 15	- 47	15.	- 60	0.7	0.5	00
						22101		10:	30	10:		.07

The skew and kurtosis values for the composites are quite similar across the three test forms. The skew values range from -.38 to -.70; kurtosis values range from -.36 to -.97. These skew and kurtosis values indicate the composite score distributions are relatively symmetric and tend toward normality.

The composite intercorrelation matrix for Forms P1, Q1 and Q2 is presented in Table 12. The data for all three forms are presented in one table to facilitate comparisons of composite correlations across forms. The composite intercorrelations are among the composite within one form, not among composites of different forms. The maximum correlation among composites is .96 and results from the correlation between the Pilot and Navigator-Technical composites on all three forms. The minimum correlation is .75 and occurs between the Verbal and Pilot composites and Verbal and Navigator-Technical composites on Form Q1. The composite intercorrelations are almost identical across test forms; the maximum difference between any of the three composite correlations in a triads is .03. Thus, there is a high degree of similarity among the composite intercorrelation matrices across the three test forms.

Table 12. Intercorrelations of Composites for Preliminary Equating Study

	Test		Academic		
Composite	form	Nav-tech	Aptitude	Verbal	Quantitative
Pilot	P1	.96	.85	.76	.84
	Q1	.96	.85	.75	.85
	Q2	.96	.86	.77	.86
Navigator-Technical	Pl		.90	.77	.93
	Q1		.90	.75	.93
	Q2		.91	.77	.94
Academic Aptitude	Pl			.94	.95
				.93	.94
	Q1 Q2			.93	.95
Verbal	Pl				.78
, 01041	Q1				.76
	Q2				.79

Equating Analysis Results

Four possible equatings, the z-score linear, linear smoothed equipercentile, quadratic smoothed equipercentile and cubic smoothed equipercentile, were developed and compared for each composite on Q1 and Q2. The lack of nearly identical moments (skew and kurtosis) for the score distributions ruled out the z-score linear equating method and given that sample sizes were large enough to ensure stability, the cubic smoothing equipercentile equatings were selected for each of the five composites on each test form. Using this equipercentile equating with cubic smoothing, preliminary conversion tables were developed and are presented in Appendix C.

OPERATIONAL EQUATING STUDY

Subjects

Subject samples for the operational equating study were actual examinees taking the AFOQT Forms P1, Q1, and Q2 for purposes of officer selection decisions, either into ROTC or into Air Force commissioning for those with college degrees. Their operational scores were provided by the preliminary conversion tables. These examinees were tested over a period from September of 1994 through June of 1995. On July 1, 1995, Forms Q1 and Q2 were pulled from the field while new equatings were accomplished using applicant scores.

Demographic information is presented for the total sample in Table 13. Based on the most frequent response within a demographic categorization, subjects were predominately male, Caucasian, with twelve or sixteen years of education and a high school degree or Bachelor's degree as the highest educational credential earned.

Table 13. Demographic Percentages of Total Sample for Operational Equating Study

		P1	Q1	Q
		n=4697	n=3387	n=300
Gender	Male	73.4	74.8	76.1
	Female	26.3	25.0	23.7
	Missing	0.3	0.3	0.2
Race	American	0.8	0.6	0.9
•	Indian			
	Asian	5.1	5.4	4.5
	Black	12.9	13.4	12.8
	Hispanic	6.7	6.1	6.6
	Caucasian	74.1	74.2	74.7
	Missing	0.3	0.4	0.4
Years of	12	24.0	27.4	30.0
education	13	13.6	14.5	14.7
	14	12.4	11.4	11.1
	15	13.6	14.4	13.0
	16	27.3	24.2	23.4
	17	5.2	4.3	4.4
	18	2.2	2.5	2.2
	19	0.7	0.5	0.7
	20	0.3	0.1	0.1
	21	0.0	0.2	0.1
	Missing	0.6	0.5	0.3
Highest	High School	58.3	63.0	65.0
degree				
earned	Associates	9.6	8.2	7.7
	Bachelors	29.8	26.5	24.7
	Masters	1.5	1.5	1.6
	Doctorate	0.2	0.2	0.2
	Missing	0.6	0.6	0.7

Administration

The AFOQT data for the operational equating study were collected from operational testing sessions at the Military Processing Stations (MEPS) and their outlying sites, Mobile Examining Team Sites (METS). Examiners followed the usual testing procedures for applicants,

with the exception that they were to cycle through Forms P1, Q1 and Q2 in that order to all examinees as they came in for testing.

Data Analysis

As mentioned previously, the data analysis section for both the preliminary and operational equating studies are similar. The main difference in the two analysis procedures and resultant output is that the preliminary analysis was comprised of total and subsample analyses, whereas the operational analyses involved no subgroup analyses. In addition, the second set of equating analyses, the operational equatings, allowed for comparisons between the preliminary and operational equatings based on the evaluation of critical selection cut areas.

Results and Discussion

Item Difficulty Analysis Results

As in the Preliminary Equating section, item difficulty values are presented in a frequency distribution with five categories. Distributions of item difficulties are provided in Table 14. Table 15 presents the summary statistics for the item difficulty values for the sample.

Table 14 shows the majority of items in P1 have difficulties ranging from .20 to .80. Electrical Maze and Table Reading are the only subtests that include items with difficulties below .20. Thirteen of the subtests have at least one item with a difficulty above .80. One-half of the items in the Table Reading subtest have item difficulties above .80, suggesting that Table Reading is a relatively easy subtest. The mean level of item difficulty for the subtests, shown in Table 15, is between .40 and .60 for all sixteen subtests.

Table 14. Distribution of Item Difficulties for Operational Equating Study

.00- >.20 >.40 >.60 >.80 .00- >.20 40 >.60 >.80 .00- .20 40 >.60 >.80 .00- ss 0 40 60 80 99 .20 40 60 80 .99 .20 ss 0 40 60 80 99 .20 .99 .20 .99 .20 .99 .20 .99 .20 .99 .20 .99 .20 .99 .20 .99 .90				P1					Q1					65		
20 -40 -608099 .2040608099 .20 0 4 7 8 6 0 3 8 6 8 1 0 6 7 8 4 0 6 7 11 1 0 0 0 6 5 11 3 0 2 9 11 3 0 0 0 1 11 9 4 0 2 7 13 3 0 0 0 8 14 3 0 1 9 9 4 0 0 0 0 8 14 3 0 1 9 9 6 0 ion 0 10 7 3 0 1 7 8 0 1 0 0 3 11 6 0 0 0 3 11 6 0 0 0 3 11 6 1 1 1 1 5 0 1 0 11 6 1 1 1 1 5 3 0 1 0 12 7 4 1 1 1 1 5 0 1 0 7 7 7 4 1 1 1 6 7 5 6 7 0 7 7 4 1 1 1 6 7 7 6 3 10 0 7 7 7 4 1 1 1 6 7 7 6 3 10 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 4 1 1 1 6 7 7 6 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Subtest	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80	.00 -	>.20	>.40	>.60	>.80
0 4 7 8 6 0 3 8 0 6 7 8 4 0 6 7 0 0 6 5 11 3 0 2 9 0 1 11 9 4 0 2 7 0 0 8 14 3 0 1 9 0 0 8 14 3 0 1 9 0 0 8 14 3 0 1 9 0 0 10 7 3 0 1 7 9 0 0 3 11 6 0 0 3 11 0 3 6 6 5 0 4 4 4 0 11 6 1 1 1 1 5 0 7 7 4 1 1 6 7		.20	40	60	80	99	.20	40	09:-	80	99	.20	40	60	80	99
Arithmetic Reasoning 0 6 7 8 4 0 6 7 11 1 0 Reading Comprehension 0 6 5 11 3 0 2 9 11 3 0 Data Interpretation 0 1 11 9 4 0 2 7 13 3 0 Word Knowledge 0 0 8 14 3 0 1 9 4 0 Math Knowledge 0 0 8 14 3 0 1 9 4 0 Mechanical Comprehension 0 10 7 3 0 1 7 9 4 0 0 Mechanical Comprehension 0 10 7 7 0 4 4 4 8 4 0 Scale Reading 0 3 6 6 5 0 4 4 8	Verbal Analogies	0	4	7	8	9	0	3	8	9	∞	-	1	7	6	7
Reading Comprehension 0 6 5 11 3 0 2 9 11 3 0 Data Interpretation 0 1 11 9 4 0 2 7 13 3 0 Word Knowledge 0 0 5 8 10 2 0 3 4 0 Math Knowledge 0 0 8 14 3 0 1 9 4 0 Math Knowledge 0 0 10 7 3 0 1 9 9 4 0 Mechanical Comprehension 0 10 7 3 0 1 7 9 3 0 1 Scale Reading 0 9 12 12 7 0 4 4 8 4 0 Block Counting 0 3 6 5 5 5 7 6 20 1 Aviation Information 0 11 6 1 1 1 1	Arithmetic Reasoning	0	9	7	∞	4	0	9	7	Ξ	1	0	4	9	10	S
Data Interpretation 0 1 11 9 4 0 2 7 13 3 0 Word Knowledge 0 5 8 10 2 0 3 9 4 0 Math Knowledge 0 0 8 14 3 0 1 9 9 4 0 Math Knowledge 0 0 10 7 3 0 1 9 9 4 0 Method Fiching Comprehension 0 10 7 3 0 4 7 6 3 0 1 Scale Reading 0 9 12 12 7 0 4 4 8 4 0 Block Counting 0 3 6 6 5 0 4 4 8 4 0 Table Reading 2 7 5 6 2 5 5 7 6	Reading Comprehension	0	9	2	11	3	0	7	6	Ξ	က	0	0	∞	12	5
Word Knowledge 0 5 8 10 2 0 3 9 4 0 Math Knowledge 0 0 8 14 3 0 1 9 9 4 0 Mechanical Comprehension 0 10 7 3 0 1 7 9 3 0 1 Electrical Maze 6 6 6 6 6 6 3 0 1 8 0 1 Scale Reading 0 9 12 12 7 0 5 10 17 8 0 Instrument Comprehension 0 3 11 6 0 0 3 11 6 0 0 11 8 4 0	Data Interpretation	0	-	11	6	4	0	7	7	13	3	0	-	6	13	7
Math Knowledge 0 0 8 14 3 0 1 9 9 6 0 Mechanical Comprehension 0 10 7 3 0 1 7 9 3 0 1 Electrical Maze 6 6 6 6 2 0 4 7 6 3 0 1 Scale Reading 0 3 11 6 0 0 3 11 6 0 0 3 11 6 0 0 3 11 6 0 4 4 8 4 0 Aviation Information 0 11 6 1 1 11 5 3 0 1 Rotated Blocks 0 5 5 2 3 6 5 1 0 General Science 0 7 7 4 4 6 7 4 2 1 Hidden Figures 0 1 6 4 4 6 6 4<	Word Knowledge	0	2	∞	10	2	0	3	6	6	4	0	2	7	10	3
Mechanical Comprehension 0 10 7 3 0 1 7 9 3 0 1 Electrical Maze 6 6 6 6 2 0 4 7 6 3 0 2 Scale Reading 0 3 11 6 0 0 3 11 6 0 0 3 11 6 0 0 4 4 8 4 0 Block Counting 0 3 6 6 5 0 4 4 8 4 0 Table Reading 2 7 5 6 20 2 5 7 6 20 1 Aviation Information 0 11 6 1 1 1 5 3 0 1 Rotated Blocks 0 7 7 4 1 1 6 7 4 2 1	Math Knowledge	0	0	∞	14	3	0	_	6	6	9	0	_	2	12	7
Electrical Maze 6 6 6 6 2 0 4 7 6 3 0 2 Scale Reading 0 9 12 12 7 0 5 10 17 8 0 Instrument Comprehension 0 3 11 6 0 0 3 11 6 0	Mechanical Comprehension	0	10	7	3	0	-	7	6	3	0	1	6	7	3	0
Scale Reading 0 9 12 12 7 0 5 10 17 8 0 Instrument Comprehension 0 3 11 6 0 0 3 11 6 0 0 3 11 6 0 0 Block Counting 0 3 6 6 5 0 4 4 8 4 0 0 Table Reading 2 7 5 6 20 2 5 7 6 20 1 Aviation Information 0 11 6 1 1 11 5 3 0 1 Rotated Blocks 0 5 5 2 3 0 3 6 5 1 0 General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Electrical Maze	9	9	9	2	0	4	7	9	3	0	2	6	3	9	0
Instrument Comprehension 0 3 11 6 0 3 11 6 0 3 11 6 0<	Scale Reading	0	6	12	12	7	0	S	10	17	∞	0	7	7	20	9
Block Counting 0 3 6 6 5 0 4 4 8 4 0 Table Reading 2 7 5 6 20 2 5 7 6 20 1 Aviation Information 0 11 6 1 1 11 5 3 0 1 Rotated Blocks 0 5 5 2 3 0 3 6 5 1 0 General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Instrument Comprehension	0	3	11	9	0	0	3	11	9	0	0	4	11	5	0
Table Reading 2 7 5 6 20 2 5 7 6 20 1 Aviation Information 0 11 6 1 1 11 5 3 0 1 Rotated Blocks 0 5 5 2 3 6 5 1 0 General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Block Counting	0	3	9	9	ς.	0	4	4	∞	4	0	3	∞	7	2
Aviation Information 0 11 6 1 1 11 5 3 0 1 Rotated Blocks 0 5 5 2 3 0 3 6 5 1 0 General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Table Reading	2	7	2	9	20	7	2	7	9	20	1	9	7	5	21
Rotated Blocks 0 5 5 2 3 6 5 1 0 General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Aviation Information	0	11	9	-	_	_	11	2	3	0	-	∞	∞	3	0
General Science 0 7 7 4 1 6 7 4 2 1 Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	Rotated Blocks	0	S	5	2	3	0	3	9	ς.		0	5	4	4	2
Hidden Figures 0 1 6 4 4 0 2 6 4 3 0	General Science	0	7	7	4			9	7	4	2	-	2	6	2	0
	Hidden Figures	0	1	9	4	4	0	2	9	4	3	0	-	7	7	5

Table 15. Summary Statistics of Item Difficulties for Operational Equating Study

		4	P1			10	1			0	07	
Subtest	Mean	Mean Median	Min	Max	Mean	Median	Min	Max	Mean	Median	Min	Max
Verbal Analogies	.567	.618	.201	.964	.582	.675	274	1967	583	685	170	958
Arithmetic Reasoning	.545	595	309	.891	.535	.586	.267	.870	558	299	279	877
Reading Comprehension	.541	909.	.276	.828	.552	.632	.329	867	569	643	432	875
Data Interpretation	.562	609	.290	806	.555	.626	.220	883	.561	.653	385	974
Word Knowledge	.548	.595	.291	.915	.553	.604	.266	668.	.543	604	255	912
Math Knowledge	.572	.655	.433	.903	.577	.693	398	926	.587	6693	396	895
Mechanical Comprehension	.475	398	.273	099	.476	.447	.172	699	.477	388	120	704
Electrical Maze	.438	.345	.120	.646	.439	.310	.123	.647	.451	.343	088	675
Scale Reading	.540	.571	.230	606	.559	.644	.256	.904	.568	099	269	956
Instrument Comprehension	.515	.553	.339	869	.517	.527	.349	788	511	534	334	708
Block Counting	.563	.622	305	.917	.562	.646	.277	.913	550	583	276	915
Table Reading	.594	800	.167	.938	.594	.799	.167	.958	.603	815	197	943
Aviation Information	.458	.371	.202	.875	.461	.388	.190	699	467	406	180	790
Rotated Blocks	.512	.464	.253	.864	.527	.561	.245	.865	.518	497	255	879
General Science	.487	.440	.271	.820	.496	.420	.198	.874	499	.503	193	788
Hidden Figures	.577	.634	.383	.939	.543	.559	.247	.893	.564	.594	399	.903

The item difficulty distributions of subtests Form Q1 are similar to the item difficulty distributions of Form P1. Again, item difficulties tend to range from .20 to .80. Five subtests, Mechanical Comprehension, Electrical Maze, Table Reading, Aviation Information and General Science have items with item difficulties below .20. Twelve subtests have at least one item with a difficulty value above .80. Table Reading is a relatively easy subtest; half of the items have difficulty values above .80. All sixteen subtests have a mean level of item difficulty between .40 and .60.

Item difficulties for test Form Q2 occur predominantly in the .20 to .80 range. Six subtests, Verbal Analogies, Mechanical Comprehension, Electrical Maze, Table Reading, Aviation Information and General Science, include items with item difficulties below .20. Eleven subtests include items with difficulty value greater than .80. As in P1 and Q2, the majority of items from the Table Reading subtests have difficulties above .80. Fifteen subtests had mean level of item difficulty between .40 and .60.

The subtest difficulties of P1, Q1, and Q2 show fluctuations in the frequency distributions of the item difficulties. Consideration of items with difficulty greater than .60 gave the same results as found in the preliminary equating data. Q2 had two or more easier items than Q1 for Verbal Analogies, Arithmetic Reasoning, Reading Comprehension and Math Knowledge and Q1 had two or more easier items than Q2 on Block counting. There do not appear to be any substantial or systematic differences in the mean item difficulty of a subtest across the three test forms. The maximum difference in subtest mean item difficulty among any two of the three test forms ranged from .002 to .034. Only four subtests, Arithmetic Reasoning, Reading Comprehension, Scale Reading and Hidden Figures, had a largest pairwise difference above .020.

Item Discrimination Analysis Results

As in the Preliminary Equating section, biserial correlations are presented in a frequency distribution with five categories. Distributions of biserial correlations are provided in Table 16. Table 17 presents the summary statistics for the biserial correlation values for the sample.

The items on all three test forms, P1, Q1 and Q2, show acceptable biserial correlations. The frequency distribution of biserial correlations in Table 7 shows that the majority of the item biserial correlations fall in the .40 to .80 range. The subtest mean biserial correlations in Table 8 are generally between .50 and .70 with the minimum mean biserial correlation values of .511, .490. and .523 for Forms P1, Q1, and Q2 respectively. These biserial correlations indicate that the dichotomous item responses correlate well with the subtest score and discriminate well among the examinees.

Comparisons of the subtest discrimination indices of P1, Q1, and Q2 show that there are fluctuations in the frequency distributions of the biserial correlations. Investigation of items with discrimination greater than .60 showed different results than those found in the preliminary equating data. Q1 had five more such items than Q2 on Scale Reading and Instrument Comprehension and three more on Work Knowledge and Table Reading. Q2 had three more good discriminating items than Q1 on Data Interpretation. The maximum difference in subtest mean biserial correlation values for any two of the three test forms, P1, Q1, and Q2, ranged from .016 to .068. Data Interpretation, Mechanical Comprehension, and Aviation Information had reasonably higher mean biserials on Q1 and Q2 than on P1 and lower mean biserials on Block Counting than on P1. These results are somewhat similar to those found in the preliminary equating data. In comparing Forms Q1 and Q2, the difference in subtest mean biserial correlations range from .001 to .046.

Table 16. Distribution of Biserial Correlations for Operational Equating Study

.00- >.20 .2040 .0 0 ng 0 0 nsion 0 2	>.40 > 60 - 19 -	>.60	00 <	00			,						
.2040 0 0 0 0 0 0			00.	. 00.	>.20	×.40	09.	>.80	. 00	>.20	>.40	09 [°] <	>.80
Verbal Analogies 0 0 19 Arithmetic Reasoning 0 0 2 Reading Comprehension 0 2 11	19		- 66	.20	40	09:-	80	66:-	.20	40	60	80	99
Arithmetic Reasoning 0 0 2 Reading Comprehension 0 2 11	5	9	0	0	0 .	16	6	0	0	0	16	6	0
Reading Comprehension 0 2 11	•	23	0	0	0	5	20	0	0	0	9	19	0
	11	12	0	0	3	10	12	0	0	3	11	11	0
Data Interpretation 0 4 14	14	7	0	0	0	18	7	0	0	3	12	10	0
Word Knowledge 0 1 5	2	18	-	0	_	∞	16	0	0	-	11	13	0
Math Knowledge 0 0 4	4	20	_	0	0	4	20	_	0	0	5	16	4
Mechanical Comprehension 0 2 12	12	9	0	0	-	∞	11	0	0	-	6	6	-
Electrical Maze 0 3 13	13	4	0	0	9	6	S	0	0	4	6	7	0
Scale Reading 0 7 24	24	6	0	0	2	23	15	0	0		29	10	0
Instrument Comprehension 0 0 4	4	15	_	0	0	4	11	S	0	0	3	14	3
Block Counting 0 0 4	4	15		0	7	2	13	0	0	0	12	∞	0
Table Reading 0 2 8	œ	20	10	0	4	6	21	9	0	2	14	16	∞
Aviation Information 0 2 7	7	10	0	0	0	6	6	7	0	0	00	6	3
Rotated Blocks 0 0 4	4	11	0	0	0	4	11	0	0	0	4	11	0
General Science 0 2 8	∞	6	0	0	0	14	9	0	0	-	14	2	0
Hidden Figures 0 0 1	-	14	0	0	0	4	11	0	0	1	4	10	0

Table 17. Summary Statistics of Biserial Correlations for Operational Equating Study

		T	Pl			ď	T.			S	02	
Subtest	Mean	Mean Median	Min	Max	Mean	Median	Min	Max	Mean	Median	Min	Max
Verbal Analogies	.520	.554	.406	.675	.561	.551	.436	269	544	564	416	748
Arithmetic Reasoning	.664	999.	.441	800	.647	.653	.436	780	646	662	464	787
Reading Comprehension	.585	.585	.329	.759	.574	.574	327	787	568	563	346	787
Data Interpretation	.515	519	.270	695	.566	.562	.402	.711	.563	569	354	711
Word Knowledge	.649	289	.311	.801	.641	.637	.315	800	595	.613	268	781
Math Knowledge	689	.723	.412	.852	.674	675	.534	.824	.693	669	549	835
Mechanical Comprehension	.537	.541	.301	.702	.593	.603	385	.719	.581	597	388	810
Electrical Maze	.518	.528	.347	829	.490	.532	.258	.662	523	565	329	661
Scale Reading	.511	.505	.257	.756	.558	.575	.330	.739	546	538	345	751
Instrument Comprehension	.684	089	.531	.873	705	.715	.527	878	692	693	481	910
Block Counting	.672	<i>LL</i> 19.	.495	858	.624	.622	348	788	604	587	450	758
Table Reading	.681	717.	.260	.850	.636	.639	.285	.871	.640	069	323	887
Aviation Information	.590	.605	.358	794	.641	909.	.485	.831	640	627	435	913
Rotated Blocks	.648	.651	.567	.740	.644	.628	.558	.756	.630	622	527	722
General Science	.554	009	.272	.675	.548	.542	.406	.635	.538	532	396	683
Hidden Figures	.674	.673	.586	.781	.643	.661	.508	.723	.643	.656	397	787

Subtests Analysis Results

Table 18 provides the summary statistics for the subtests for the total sample. In general, the descriptive statistics of the subtests are similar across test forms. Subtest mean scores generally differed by less than one unit. Exceptions to this pattern, or subtest differences greater than one unit were observed between Forms P1 and Q1 on Scale Reading, between Forms P1 and Q2 on Reading Comprehension, Scale Reading and General Science and between Forms Q1 and Q2 on Arithmetic Reasoning and Scale Reading. The negligible magnitude of these differences provide support for the parallelism of these measures.

The skew and kurtosis values for the subtests are quite similar across test forms. The majority of the subtests are negatively skewed and none have skew values less than -1.00 or greater than +1.00. Kurtosis values are similar across test forms with a few values around -1.00, a value which indicates a slightly flatter score distribution. Thus, the subtest score distributions are relatively symmetric and tend toward normality.

Kuder-Richardson 20 reliability estimates provide evidence of generally high internal consistency and are quite similar across test forms. The majority of the reliability values are greater than .80, and the lowest estimate is .685. In general, these reliability values are lower than those obtained in the preliminary equating study. Reliability estimates are not appropriate for subtests scored as speeded tests and thus are not provided for the Scale Reading and Table Reading subtests.

The subtest intercorrelation matrix is presented for Forms P1, Q1 and Q2 in Table 19. The data for all three forms are presented in one table to facilitate comparisons of subtest correlations across forms. Again, the subtest intercorrelations are among the subtests within one form, not

among subtests of different forms. The maximum correlation among subtests is .76, the correlation between Arithmetic Reasoning and Data Interpretation subtests on Form Q2. The minimum correlation is .20 and occurs between the Word Knowledge and Electrical Maze subtests on Form P1. The subtest intercorrelations show similar patterns across the three forms. The maximal difference between any of the three subtest correlations in the 120 triads is greater than .10 in only two cases; in these instances the correlations are .10 and .11. Thus, there is a high degree of similarity among the correlation matrices across the three test forms.

The analyses of the common items on the subtests for Forms Q1 and Q2 indicate that the means are generally similar to one another and to those of Form P1. Table 2 in Appendix B presents the common item subtest means and standard deviations for forms P1, Q1 and Q2. The subtest means on Forms Q1 and Q2 tend to be slightly higher than the corresponding subtest means of Form P1, however twenty-six out of thirty-two means are within one-tenth of a standard deviation of the P1 subtest means. The discrepancies occur for one of the comparisons between P1 and Q1 and for five of the comparisons between P1 and Q2. In general, the common item means across test forms are approximately equivalent.

Table 18. Descriptive Statistics of Subtests for Operational Equating Study

	Propo	Proportion correct	rrect		Mean		Stand	Standard deviation	ation		Skew		K	Kurtosis		Re	Reliability	
Subtest	Pl	QI	Q2	P1	QI	Q2	P1	QI	۲	P1	01	62	P1	[5	07	PI	ō	05
Verbal Analogies	099	695	969	.696 15.76	16.49	16.71	4.34	4.28	4.20	30	32	51	37	36	03	677.	.781	.774
Arithmetic																		
Reasoning	609	585	.640	.640 14.87	14.43	15.64	5.73	5.73	5.47	8 0'-	.03	12	88	90	86	.877	.871	.865
Reading																		
Comprehension	.601	·	<i>199</i> .	14.79	15.45	16.35	5.10	5.11	4.91	16	19	30	99:-	73	63	.833	.827	.820
Data Interpretation	.649	.633	.648	15.84	15.57	15.91	4.48	4.94	4.94	25	27	29	41	62	99:-	.770	.818	.815
Word Knowledge	.617	-	909	15.11	15.39	14.84	5.63	5.46	5.08	15	21	11	89	78	- 74	.870	.863	.835
Math Knowledge	.672	.683	.705	16.53	16.68	17.28	5.97	5.61	99.5	36	31	48	90	85	72	888	.877	.883
Mechanical																		
Comprehension	.440	.440	.444	8.82	8.87	8.98	4.07	4.48	4.32	.33	.25	.31	60	91	69'-	.755	.810	797.
Electrical Maze	.351	.352	.381	7.33	7.33	7.92	3.55	3.41	3.60	.44	.35	.41	.03	15	.05	.714	685	.723
Scale Reading	.599	.642	.662	23.29	24.99	25.64	6.92	7.45	7.19	15	32	31	23	-,33	37			
Instrument																		
Comprehension	.536	.543	.527	10.71	10.80	10.52	5.27	5.32	5.30	80.	60.	.10	-1.13	-1.18	-1.10	.872	880	.875
Block Counting	.653	.649	.622	12.70	12.62	12.14	4.44	4.09	4.17	48	40	32	38	20	40	.841	807	.801
Table Reading	.720	.721	.738	27.21	27.26	27.85	7.19	7.01	6.93	56	45	51	.63	.47	.53			
Aviation																		
Information	398	.404	.420	7.57	8.17	8.47	4.01	4.66	4.59	90	.85	98.	.21	01	.01	786	.836	.831
Rotated Blocks	.530	.567	.543	7.77	8.39	8.01	3.32	3.40	3.29	03	21	11	67	73	69	.770	774	.756
General Science	.467	.491	.498	8.87	9.71	9.95	3.86	3.87	3.98	.24	.19	.11	50	45	58	.753	.750	.751
Hidden Figures	.683	909.	.655	62.6	8.82	9.51	3.20	3.26	3.28	29	.01	15	43	57	69:-	.776	.768	.772

Table 19. Intercorrelations of Subtests for Operational Equating Study

Subt	est	AR	RC	DI	WK	MK	MC	EM	SR	IC	BC	TR	AI	RB	GS	HF
VA	P1	.59	.68	.57	.65	.51	.49	.32	.44	.40	.40	.26	.36	.43	.55	.39
	Q1	.55	.71	.60	.72	.46	.51	.28	.43	.36	.36	.26	.32	.37	.53	.37
	Q2	.56	.68	.58	.68	.44	.46	.31	.42	.37	.37	.29	.32	.36	.52	.32
AR	P1		.58	.72	.47	.70	.54	.42	.66	.43	.50	.38	.37	.51	.55	.42
	Q1		.57	.75	.48	.69	.59	.41	.66	.44	.45	.40	.35	.47	.57	.41
	Q2		.56	.76	.45	.71	.54	.42	.67	.43	.51	.43	.35	.46	.58	.41
RC	P1			.59	.71	.48	.41	.28	.44	.34	.38	.31	.33	.34	.51	.32
	Q1			.64	.72	.47	.49	.29	.46	.35	.36	.32	.34	.30	.54	.34
	Q2			.62	.70	.45	.48	.31	.43	.37	.36	.32	.37	.30	.56	.29
DI	P1			.02	.46	.58	.49	.40	.64	.43	.51	.44	.37	.47	.48	.42
Di	Q1				.53	.64	.58	.40	.65	.46	.49		.38	.47		
	Q2				.50	.62	.58		.64	.46		.44			.56	.44
WK	Pl				.50			.44			.50	.44	.40	.48	.59	.41
VV						.36	.38	.20	.32	.27	.27	.21	.33	.26	.49	.25
	Q1					.36 .34	.48	.21	.37	.31	.27	.23	.36	.28	.54	.28
MK	Q2 P1					.34	.46	.23	.32	.31	.26	.21	.35	.26	.54	.23
IVII	Ql						.44 .48	.36	.55 .54	.35	.43	.37	.26	.46	.53	.41
	Q2						.42	.36 .35	.51	.37	.38	.34	.24	.43	.56	.41
MC	Pl						.42	.33	.46	.33 .53	.41	.35	.25	.40	.55	.39
IVIC	Q1							.50	.54	.53 .61	.44 .46	.27	.50	.56	.62	.43
	Q2							.48	.48	.57	.45	.33 .29	.56 .53	.59 .55	.68	.49
EM	Pl							.40	.48	.48	.46	.34	.32	.33	.67	.43
Livi	Q1								.44	.47	.43				.39	.40
	Q2								.47			.34	.32	.44	.40	.41
SR	P1								.4 /	.46	.51	.34	.33	.43	.41	.40
SIC										.50	.60	.54	.36	.50	.43	.47
	Q1									.48	.57	.56	.37	.48	.48	.45
IC	Q2									.45	.58	.54	.36	.46	.47	.44
IC	P1										.50	.36	.52	.53	.45	.44
	Q1										.46	.37	.57	.55	.50	.45
DC	Q2 P1										.50	.34	.55	.50	.50	.44
BC												.52	.29	.53	.36	.48
	Q1										•	.55	.27	.52	.36	.46
TR	Q2 P1											.50	.30	.50	.38	.49
IK													.25	.33	.22	.36
	Q1												.27	.35	.30	.34
ΑI	Q2 P1												.27	.31	.25	.32
AI														.35	.46	.28
	Q1													.38	.48	.29
RB	Q2													.31	.49	.26
ďΣ	P1														.50	.52
	Q1														.47	.54
CC	Q2														.45	.50
GS	Pl															.38
	Q1															.42
	Q2															.39

Composite Analysis Results

The composite level statistics for Forms P1, Q1 and Q2 are reported for the total sample in Table 20. As would be expected given the similarity in the subtest characteristics, the composite scores are similar across test forms. Composite means for Forms Q1 and Q2 are generally closer than means of P1 with either Form Q1 or Q2. The composite mean scores suggest that Forms Q1 and Q2 are slightly easier than P1, except for the Quantitative composite. Form Q2 has higher mean composite scores than Q1 on all composites, however, there should be no significant differences in mean composite scores for Forms Q after the equating.

The skew and kurtosis values for the composites are quite similar across the three test forms. The skew values range from -.14 to -.28, kurtosis values range from -.10 to -.80. These skew and kurtosis values indicate the composite score distributions are relatively symmetric and tend toward normality.

The composite intercorrelation matrix for Forms P1, Q1 and Q2 is presented in Table 21. The data for all three forms are presented in one table to facilitate comparisons of composite correlations across forms. The composite intercorrelations are among the composite within one form, not among composites of different forms. The maximum correlation among composites is .93 and results from the correlation between the Pilot and Navigator-Technical composites on all three Forms. The minimum correlation is .60 and occurs between the Pilot and Verbal composites on Form P1. The composite intercorrelations are nearly identical across test forms, the maximum difference between any of the three composite correlations in a triads is .02. Thus, there is a high degree of similarity among the composite intercorrelation matrices across the three test forms.

Table 20. Descriptive Statistics of Composites for Operational Equating Study

		Mean		Stanc	lard deviat	ion		Skew			urtoeie	
Composite	P1	Ω [Q	05	P1	010	02	ld.	0	3	PI	5	3
Pilot	113.40	116.52	118.24	28.36	29.20	28.63	- 19	-15	- 10	19	200-	2 0
Navigator-Technical	153.02		158.82	38.49	39.32	38 66	- 27	- 15		15	25.	200
Academic Aptitude	92.89		96.71	25.16	25 33	24.37	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	. 21	000	CT:-	Ç: 9	05
Verbal	45.65	47.34	47.89	13.41	13.40	12.65	177	12.	97	CC:-	00.	
Quantitative	47.23		48.82	14.32	14.54	14.36	20	17.	25.	.00	/0:-	16
							1	•	,1,	1	25.	

Table 21. Intercorrelations of Composites for Operational Equating Study

Composite	Test Form	Nav-tech	Academic Aptitude	Verbal	Quantitative
Pilot	P1	.93	.74	.60	.74
11100	Q1	.93	.75	.62	.73
	Q2	.93	.75	.62	.73
Navigator Technical	P1		.83	.62	.89
1141gator Teemmean	Q1		.84	.62	.88
	Q2		.84	.61	.89
Academic Aptitude	Pl			.90	.91
710aucimo riputudo	Q1			.89	.91
	Q2			.88.	91
Verbal	Pl				.64
Y CI OCI	Q1				.64
	Q2				.62

Equating Analysis Results

Four possible equatings, the z-score linear, linear smoothed equipercentile, quadratic smoothed equipercentile and cubic smoothed equipercentile, were developed and compared for each composite on Q1 and Q2. As was the case in the preliminary equating study, the evaluations of the equatings ruled out the z-score linear equating and given that sample sizes were large enough to ensure stability, the cubic smoothing equipercentile equatings were selected for each of the five composites on each test form. Using this equipercentile equating with cubic smoothing, preliminary conversion tables were developed and are presented in Appendix D.

IMPLEMENTATION EFFECTS OF INSTITUTING THE OPERATIONAL CONVERSION TABLES

The preliminary conversion tables were used during the selection and classification of officer commissioning applicants during the data collection for the operational equating study.

The data from the operational equating study were used to develop the operational equating

tables, which were not identical to the preliminary conversion tables. Minor discrepancies in the conversion tables were expected due to the differences in the samples used for the preliminary and operational equatings and to the differences in external motivation for testing. The sample of officer commissioning applicants used in the operational equating was larger, took the test to get in the Air Force instead of experimentally, and took the test under the actual MEPS administration conditions instead of a large group administration, and thus equatings developed on this sample were preferable. However, it was important to determine if the introduction of the operational tables would cause significant changes in qualification rates for officer positions. Qualification is determined by minimum cut-off values on some or all AFOQT composites for occupational categories such as pilot, navigator, missile, technical and non-line officers depending on the commissioning source of AFROTC, OTS, or the Airmen Enlisted Commissioning Program (AECP).

To examine the effects of the operational conversion tables, the various minimum cut-off values for officer categories and commissioning sources were identified and the raw score conversions to percentiles for both the preliminary and operational conversion tables were listed for a range of percentiles about those minima. The two conversion tables were very close except for the Navigator-Technical composite on Form Q2 at the tenth percentile. ROTC pilot qualification requires a minimum percentile of 50 on the Pilot composite and a 10 on the Navigator-Technical composite for applicants without a pilot's license and requires a minimum percentile of 25 on the Pilot composite with a 10 on the Navigator-Technical composite for applicants with a pilot's license. A distribution of applicants in the operational equating sample with Pilot Composite scores of 50 through 59 (n=367) showed none with a Navigator-Technical

score anywhere as low as the tenth percentile. A distribution of applicants in the operational equating sample with Pilot composite scores of 25 through 34 (n=352) found only three cases with a Navigator-Technical percentile less than 10 and only 8 cases with a Navigator-Technical percentile less than 15. Therefore, the tenth percentile minimum is basically an irrelevant minimum, so there will be no noticeable operational effect in switching from the preliminary conversion tables to the operational conversion tables.

CONCLUSIONS AND RECOMMENDATIONS

The AFOQT Forms Q1 and Q2 operational conversion tables based on the operational equating study should be implemented for use in making officer selection decisions. The operational conversion tables are more acceptable than the preliminary conversion tables because they were based on the responses of the larger, more appropriate sample used in the operational equating study. In the operational equating study the subjects were actual applicants for officer commissioning who were motivated to do well, thus the operational conversions tables developed on this sample are preferable.

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APPENDIX A: RESULTS OF ANALYSES FOR AFA, ROTC , AND BMTS SUBSAMPLES FOR PRELIMINARY EQUATING STUDY

Table A-1. Distribution of Item Difficulties for Form P1 for AFA, ROTC and BMTS Subsamples in Preliminary Equating Study

			AFA					ROTC					BMTS		
Subtest	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	09 <	08
	.20	40	60	80	99	.20	40	60	80	99	.20	40	- 60	- 80	66-
Verbal Analogies	_	-	1	7	15	0	1	4	11	6	4	6	5	4	~
Arithmetic Reasoning	0	0	7	6	14	0	_	∞	∞	∞	٠.	11	9	۰, ۲۰	· C
Reading Comprehension	0	7	4	∞	11	0	7	9	7	10	∞	7	00	2	0
Data Interpretation	0	0	7	15	∞	0		5	13	9	-	12	7	9	0
Word Knowledge	0	0	2	9	14	0	0	œ	6	∞	5	11	7		
Math Knowledge	0	0	0	7	23	0	0	~	14	10	e	15	9	-	0
Mechanical Comprehension	0	3	∞	7	7	0	5	∞	9	1	2	15	m	C	· C
Electrical Maze	_	11	7	9	0	7	6	7	7	0	∞	7	8	C	0
Scale Reading	0	0	12	6	19	0	-	14	14	11	9	15	00	10	-
Instrument Comprehension	0	0	4	11	5	0	0	4	11	\$	7	14	4	0	· C
Block Counting	0	0	4	6	7	0	1	5	7	7	3	\$	4	9	2
Table Reading	0	4	2	9	25	0	9	2	2	24	11	40	V	4	7
Aviation Information	0	.—	S	7	9	0	9	∞	4	, 	∞	0			9
Rotated Blocks	0	3	7	7	3	0	8	3	\$	4	(1)	9	(**	٠,٠	· c
General Science		-	∞	4	5	0	3	7	9	3	· en	12	· m	. –	· c
Hidden Figures	0	0	3.	9	9	0	0	2	9	7	, ,	9	, m	• (**	· ~

Table A-2. Distribution of Item Difficulties for Form Q1 for AFA, ROTC, and BMTS Subsamples in Preliminary Equating Study

ies	2.40 60 60 60	09.<	> 80	00							-		
. 2040 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	'	80	20.	5	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80
Verbal Analogies 0 Arithmetic Reasoning 0 Reading Comprehension 0 Data Interpretation 0 Word Knowledge 0 Math Knowledge 0 Mechanical Comprehension 0 Electrical Maze 2 Action 2	\$ \$ 4 L	7	99	.20	40	60	80	99	.20	40	09:-	80	99
Arithmetic Reasoning 0 0 Reading Comprehension 0 0 Data Interpretation 0 1 Word Knowledge 0 0 Math Knowledge 0 0 Mechanical Comprehension 0 2 Electrical Maze 2 7	v 4 -1 v c		13	0	0.	9	7	12	2	6	5	5	4
Reading Comprehension 0 0 Data Interpretation 0 1 Word Knowledge 0 0 Math Knowledge 0 0 Mechanical Comprehension 0 2 Electrical Maze 2 7	4 - v c	7	13	0	_	7	10	7	8	∞	7	7	0
Data Interpretation 0 1 Word Knowledge 0 0 Math Knowledge 0 0 Mechanical Comprehension 0 2 Electrical Maze 2 7	- 20	12	6	0	0	7	11	7	\$	6	6	7	0
Word Knowledge 0 0 Math Knowledge 0 0 Mechanical Comprehension 0 2 Electrical Maze 2 7	so c	10	13	0	-	S	14	2	33	10	6	.00	0
Math Knowledge 0 0 Mechanical Comprehension 0 2 Electrical Maze 2 7	_	4	16	0	7	2	10	∞	4	12	7	1	-
Mechanical Comprehension 0 2 Electrical Maze 2 7	>	4	21	0	0	7	6	14	S	11	9	3	0
Electrical Maze 2 7	9	10	7	0	3	12	4	-	3	13	4	0	0
0 0	9	2	0	3	7	4	9	0	7	6	4	0	0
Scale Keading	3	11	56	0	0	6	12	19	4	14	13	6	0
Instrument Comprehension 0 0	. 5	7	∞	0	0	4	10	9	က	12	5	0	0
Block Counting 0 0	5	6	9	0	0	S	2	10	3	9	3	2	3
Table Reading 0 4	3	7	56	0	9	4	S	25	11	\$	e	10	11
Aviation Information 0 0	9	9	∞	0	5	∞	9	_	2	11	4	0	0
Rotated Blocks 0 1	7	7	2	0	1	4	7	3	-	7	2	7	0
General Science 0 1	7	9	9	0	က	10	S	2	9	10	3		0
Hidden Figures 0 1	5	3	9	0	0	3	9	9	2	7	2	3	-

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Table A-3. Distribution of Item Difficulties for Form Q2 for AFA, ROTC and BMTS Subsamples in Preliminary Equating Study

			AFA					ROTC					RMTC		
Subtest	- 00 [.]	>.20	>.40	>.60	>.80	9	> 20	> 40	09 ^	08 ^	8	7.20	40	3	8
	00	V		0				2	2	9.	-00.	7.40	7.40	۸.٥٥	08.4
Works Ansleries	0.4.	1	00.	 00:-	99	07.	40	60	-80	99	.20	40	60	-80	99
veloal Analogies	-	_	7	9	15	0	_	4	6	11	-	0	7	v	6
Arithmetic Reasoning	0	0	7	4	19	0	0	7	0	· «	٠,	۰ ۵	۰ ٥	י ר	n (
Reading Comprehension	0	0	0	10	15	C	· C	ی د	2	0) -	5	0 5	۰ د	> 0
Data Interpretation	0	C	0	×	1	• •	•) (2 :	•	٠, ٠	71	27	7	0
Word Knowledge	0	•	•	•	, ,	> 1	>	_	14	4	33	2	0	7	0
Word Isliewicage	>	7	4	4	15	0	က	7	∞	7	9	9		_	_
Math Knowledge	0	0	0	m	22	0	0	3	12	10	4	13	7	۰ -	٠ <
Mechanical Comprehension		7	9	7	4	_	4	=	"	-	. ~	2 5	- 4	٠ <	> <
Electrical Maze	1	00	4	7	c	, (۰	, ,) E	٠ (1	3 `	o '	> (>
Scale Reading	C	· C	. 4		7	4 (י ר	- ;)	ю	٥	0	0	0
Instrument Comments		> <	ο ·	2	74	>	7	9	91	16	n	13	14	6	_
institution Comprehension	>	0	4	∞	∞	0	0	~	14	-	6	10	1	_	_
Block Counting	0	0	4	13	E	0	2	2	œ	œ	~	· •		, 4	۰ د
Table Reading	0.	3	3	5	29	C	٧.	1 4	· •	, 6	. 5	, 4	+ <	0	7;
Aviation Information	C	-	~	4	` =	· c	•	r 1	۰ د	+ 7	2,	†	4	×	14
Potated Blocks		٠ ,	٠ ر	ור	11	0	0	_	0	-	9	Π	m	0	0
Cotaled Dioces	0	7	-	7	2	0	, (9	5	m	e	*	4	~	_
General Science	0	7	4	7	7		_	11	5	2	~	14			· c
Hidden Figures	С	C	4	v	V			,	•	١ ،	1 -	۲,	+ -	> .	>
		,	-				٥	r	0	0	_	9	4	m	-

Table A-4. Distribution of Biserial Correlations for Form P1 for AFA, ROTC and BMTS Subsamples in Preliminary Equating Study

			AFA					ROTC					BMTS		
Subtest	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80
	.20	40	60	80	99	.20	40	60	80	99	.20	40	60	-80	99
Verbal Analogies	0	3	19	3	0	0	3	15	7	0	0	4	11	10	0
Arithmetic Reasoning	0		7	∞	6	0	0	5	16	4	0	m	6	13	0
Reading Comprehension	1	4	14	9	0	0	2	∞	10	7	0	e	6	13	0
Data Interpretation	7	4	15	4	0	1	7	13	6	0	7	9	15	7	0
Word Knowledge	_	4	12	9	7	0	1	∞	15	_	0		11	12	-
Math Knowledge	0	3	6	10	ę	0	0	4	17	4	0	_	15	6	0
Mechanical Comprehension	0	7	14	4	0	0	3	12	2	0	0	7	12	_	0
Electrical Maze	0	7	14	4	0	0	-	14	2	0	0	7	6	4	0
Scale Reading	5	12	14	∞	_	-	6	14	16	0	0	13	24	3	0
Instrument Comprehension	0	0	2	13	7	0	0	3	10	7	0	4	2	6	7
Block Counting	0	_	∞	6	7	0	7	∞	7	က	0	0	e	13	4
Table Reading	0	7	6	13	16	0	_	∞	18	13	0	7	11	16	11
Aviation Information	0	2	13	4	0	0	3	10	9	0	0	7	12	0	0
Rotated Blocks	0	0	∞	7	0	0	0	2	10	0	0	-	9	∞	0
General Science	0	S	6	5	0	0	7	6	∞	0	0	5	10	4	0
Hidden Figures	0	2	5	∞	0	0	0	1	12	2	0	0	5	6	_

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Table A-5. Distribution of Biserial Correlations for Form Q1 for AFA, ROTC and BMTS Subsamples in Preliminary Equating Study

Subtest .00- >.20 >.40 >.60 >.80 Verbal Analogies 1 5 17 2 0 Arithmetic Reasoning 0 3 12 7 3 Reading Comprehension 0 5 12 6 2 Data Interpretation 0 5 12 6 2 Word Knowledge 0 5 9 10 1 Math Knowledge 2 4 9 8 2 Mechanical Comprehension 0 2 15 3 0 Electrical Maze 2 1 8 6 5 0 Scale Reading 2 11 14 12 1 Instrument Comprehension 0 0 6 11 3 Block Counting 1 4 13 13 9 Aviation Information 5 13 2 0 Rotated Blocks 0 7 7 7 7 Aviation Information 0 7 7<	>.20 >.406060 5 17				2010					N		
s 1 5 17 2 oning 0 3 12 7 thension 0 5 12 6 on 0 6 14 5 e 0 5 9 10 c 2 4 9 8 uprehension 0 2 15 3 prehension 0 0 6 11 on 0 0 6 11 the 12 prehension 0 0 6 11 ation 0 0 5 13 13 thension 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 17		^ -00:	>.20	>.40	>,60	>.80	-00	>.20	> 40	09 <	08 ^
soning 0 3 17 chension 0 5 12 chension 0 5 12 on 0 6 14 e 0 5 9 12 c 2 4 9 c 2 4 9 c 2 15 dyrehension 0 2 15 prehension 0 0 6 attion 0 5 13 attion 0 5 13	1 5 17 2		.20	40	60	80	99	.20	40	09-	-80	66-
oning 0 3 12 thension 0 5 12 on 0 6 14 e 0 5 9 19 ation 0 0 15 The state of th		0	1	3	16	4	-	0	4	19	2	C
on 0 5 12 on 0 6 14 e 14 9 c 2 4 9 prehension 0 2 15 prehension 0 0 6 prehension 0 0 6 prehension 0 0 6 prehension 0 0 7 prehension 0 0 7 prehension 0 0 7 prehension 0 0 7 prehension 0 7	/ 71 5 0	3	0	0	13	12	0	0	8	15	· v	0
on 0 6 14 e 0 5 9 1 s 2 4 9 riprehension 0 2 15 prehension 0 0 6 1 the prehension 0 0 7 4 the prehension 0 7 7 the prehension 0 7 the prehension 0 7 7 the prehension 0 7 the prehensi	0 5 12 6	2	0	5	11	6	0	0	3	16	9	· C
e 0 5 9 1 prehension 0 2 15 prehension 0 0 6 1 prehension 0 0 6 1 ation 0 5 13	0 6 14 5	0	0	0	17	∞	0	0	4	15	ی د	· c
by prehension 0 2 4 9 1 15 15 15 15 15 15 16 17 14 17 14 17 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17	0 5 9 10	-	_	0	∞	15	_	0	0	10	15	· C
openential 0 2 15 1 8 6 2 11 14 1 prehension 0 0 6 1 0 7 4 1 1 4 13 1 ation 0 5 13 0 7 7 4 13 1	2 4 9 8	2	0	0	7	20	6	0	\$	12	~	· C
1 8 6 2 11 14 1 2 prehension 0 6 1 0 7 4 1 4 13 1 ation 0 5 13	ion 0 2 15 3	0	0	3	7	10	0	-	8	14	0	0
2 11 14 19 19 19 19 19 19 19 19 19 19 19 19 19	1 8 6 5	0	0	٣	7	10	0	0	7	12	_	
Instrument Comprehension 0 6 11 3 Block Counting 0 7 4 9 0 Table Reading 1 4 13 13 9 Aviation Information 0 5 13 2 0 Rotated Blocks 0 0 7 7 1	2 11 14		0	9	22	12	0	7	∞	23	7	0
Block Counting 0 7 4 9 0 Table Reading 1 4 13 13 9 Aviation Information 0 5 13 2 0 Rotated Blocks 0 0 7 7 1	on 0 0 6 11	8	0	0	e	10	7	0	7	11	9	-
Table Reading 1 4 13 13 9 Aviation Information 0 5 13 2 0 Rotated Blocks 0 0 7 7 1	0 7 4 9	0	0	4	9	∞	7	0	7	7	=	
Aviation Information 0 5 13 2 0 Rotated Blocks 0 0 7 7 1	1 4 13 13	6	0	7	6	20	6	7	-	6	19	6
Rotated Blocks 0 0 7 7 1	0 5 13 2	0	0	0	∞	12	0	-	9	13	; C	· C
	7 7 0 0	1	0	0	7	7	_	0	_	٧.	0	· c
General Science 1 6 11 2 0	1 6 11 2	0	0	3	17	0	0	0	4	13	۰ (۲	· c
Hidden Figures 0 1 5 8 1	0 1 5 8	-	0	.0	1	13	-	0	-	10	4	0

Table A-6. Distribution of Biserial Correlations for Form Q2 for AFA, ROTC and BMTS Subsamples in Preliminary Equating Study

			AFA					ROTC					BMTS		
Subtest	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80	-00	>.20	>.40	>.60	>.80
	.20	40	60	80	99	.20	40	60	80	99	.20	40	60	80	99
Verbal Analogies		7	16	7	0	1	2	14	8	0	0	0	16	6	0
Arithmetic Reasoning	2	က	∞	7	2	0	0	3	20	7	0	0	16	œ	
Reading Comprehension	0	9	12	9	_	0	-	Π	10	3	0	7	13	∞	7
Data Interpretation	0	∞	14	3	0	0	7	7	15	1	0	-	17	7	0
Word Knowledge	-	_	19	4	0	0	7	13	6	1	0	7	6	14	0
Math Knowledge	0	∞	S	6	က	0	0	2	11	6	0	0	14	10	(
Mechanical Comprehension	0	7	=	9		0	3	∞	∞		0	3	13	4	0
Electrical Maze	3	3	o o	9	0	0	2	7	∞	0	-	2	6	5	0
Scale Reading	2	14	13	6	7	0	3	16	17	4	0	7	23	10	0
Instrument Comprehension	0	0	3	10	7	0	0	4	10	9	0		7	10	7
Block Counting	0	3	12	2	0	0	33	7	6	-	0		7	11	-
Table Reading	33	2	13	10	6	0	-	∞	19	12	0	5	11	. 13	11
Aviation Information	0	e	∞	00	-	0	0	10	6	-	7	∞	10	_	0
Rotated Blocks	0		7	7	0	0	0	2	10	0	0	-	∞	9	0
General Science	0	∞	12	0	0	0	7	11	7	0	0	7	15	3	0
Hidden Figures	1	-	2	10	-	0	0	2	10	3	0	1	4	10	0

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Table A-7. Descriptive Statistics of Subtests for AFA Subsample in Preliminary Equating Study

	Propo	Proportion correct	rrect		Mean		Stand	Standard deviation	ation		Skew		×	Kurtoeie		D	Doliohilita	
Subtest	P1	آڳ	02	PI	0	07	PI	0	07	PI	5	S	10	5	3	10	OI	5
Verbal Analogies	.826	.840	835	19.35	19 73	19 51	2 90	7 87	27.	=	3	3 5	300	3/5	3/5		3 8	3
Arithmetic								4.04	7 7	14.	7 C'-		30	06	4.39	.034	.589	.567
Reasoning	.834	808	.871	20.06	19.45	20.89	3.96	4.03	3.31	-76	-61	- 68	- 15	- 40	. 52	800	700	760
Reading											2	?	?		70:-	.00.	061.	00/.
Comprehension	.746	.768	.835	18.07	18.74	20.32	3.78	3.94	3.50	- 37	- 75	- 02	- 54	43	35	7.07	751	070
Data Interpretation	908.	.821	.855	19.50	19.88	20.80	3.23	3.11	2.73	-67	08 -	-1 03	10	00	1 50	171.	167.	047.
Word Knowledge	.825	8.16	792	19.58	1937	18 66	3 3 5	3 65	3.16	287	77	25.	5.0		5.7	55.5	400.	790.
Math Knowledge	915	913	673	22 52	22 25	22.11	27.0	00.0	1 04	5 6	1,	00.	00.	رد. د د	9.	C1/.	807	100.
Mechanical			2		10.41	11.67	11.7	4.37	6.1	.1.23	-1.43	-1.31	1.13	3.10	1.91	.663	.622	.537
Comprehension	.591	.651	.627	11.65	12.78	12.30	3.75	3.46	3.70	0.5	- 41	- 46	- 74	- 16	- 44	775	707	741
Electrical Maze	.427	.426	.469	8.66	8.71	9.50	3.76	2.99	3 22	09	: =	14	30	10	, v	721	400.	14/
Scale Reading	.770	.828	.831	29.48	31.95	31.87	5.34	5 28	5 07	. 53	1 1 1	187	, c,	1 8 1	67.	167.	.00	.034
Instrument								1		1	1111	1	77:	1.02	00.			
Comprehension	.708	.760	.735	13.96	14.81	14.46	4.30	3.97	4.51	51	- 73	- 83	- 79	- 16	- 20	828	010	170
Block Counting	.780	.744	.723	15.00	14.33	14.05	3.61	3.34	3.30	- 60	. 58	. 23	- 26	10	23.	787	710.	100.
Table Reading	.841	.838	869	31.63	31.53	32.75	6.22	5.44	5.15	-101	8	7.	34.	2.21	500	707	./13	100.
Aviation												2	CC:4	7.7	6.			
Information	.718	.744	795	13.03	14.35	15.28	2.94	2.80	2.87	- 18	-31	- 75	- 57	- 10	30	640	280	663
Rotated Blocks	.672	.722	.725	9.65	10.45	10.43	2.88	2.90	2.69	<u>«</u>	99-	- 57	76-	91	; c	701	710	200.
General Science	989	.737	.706	12.09	13.64	13.69	2.83	2.80	2.83	-01	04	- 21	. 50	2	70.	200	560	100.
Hidden Figures	789	.726	757.	11.25	10.29	10.91	2.65	2.96	3.05	- 40	20.	30	40	3. 5	000	600	200.	100.
									3	2	07.	, C:	24.	10	00	060.	./43	/0/:

Table A-8. Descriptive Statistics of Subtests for ROTC Subsample in Preliminary Equating Study

	Propo	Proportion correct	rrect		Mean		Stand	Standard deviation	ation		Skew		X	Kurtosis		R	Reliability	
Subtest	P1	QI	Q2	P1	Q1	Q2	P1	QI	Q2	P1	Q1	Q2	P1	٥	02	P1	0	07
Verbal Analogies	.781	805	.783	18.36	18.85	18.52	3.57	3.40	3.52	52	99:-	69'-	22	.53	17.	.713	.700	.711
Arithmetic	Į.	60	Ċ			t	0	6	í		i c	,	1			1	,	
Keasoning	50/	.683	07/:	17.07	10.65	17.56	5.39	5.32	5.53	33	37	52	83	58	59	.871	.861	.881
Reading																		
Comprehension	.693	.720	.727	16.81	17.57	17.79	4.73	4.42	4.99	34	47	65	67	21	30	.822	.786	.844
 Data Interpretation 	.716	269 .	.701	17.46	17.09	17.24	4.40	4.67	5.05	53	57	64	17	09	25	.784	608	.836
Word Knowledge	.700	.722	.670	16.96	17.41	16.24	5.00	4.75	4.69	37	55	33	71	42	50	.845	.832	.815
Math Knowledge	.784	807	.792	19.21	19.65	19.44	5.16	4.70	5.19	81	-1.02	87	25	.65	19	.877	.860	.884
Mechanical																		
Comprehension	.512	.540	.504	10.20	10.75	10.07	4.02	4.17	4.16	.05	14	.12	77	85	73	.755	LLL.	.782
Electrical Maze	.422	.438	.458	8.60	8.93	9.28	3.65	3.67	3.71	.43	.19	.18	16	34	28	.725	.733	.745
Scale Reading	.703	.768	.749	27.11	29.67	28.92	6.79	5.97	7.11	30	66	80	64	90.	.13			
Instrument																		
Comprehension	.711	.732	889	14.05	14.37	13.63	4.75	4.50	5.04	79	64	60	25	64	80	.870	.858	.881
Block Counting	.762	.762	717.	14.61	14.71	13.87	3.68	3,39	3.79	55	76	44	18	.37	57	.794	.749	787
Table Reading	.758	.784	.766	28.80	29.77	29.30	7.48	6.84	7.61	56	64	69:-	04	.20	14			
Aviation					:													
Information	.516	.523	.519	9.70	10.42	10.34	3.85	4.43	4.28	.30	44.	.41	65	52	45	.756	.815	804
Rotated Blocks	959.	.678	.627	9.42	88.6	9.16	3.14	2.97	3.18	23	58	41	60	04	24	.753	717.	.745
General Science	.589	.589	.578	10.93	11.43	11.46	3.77.	3.35	3.97	09	.05	13	70	65	44	.752	.655	.757
Hidden Figures	962.	.755	962.	11.50	10.85	11.46	3.00	3.13	2.99	71	48	70	16	41	20	785	.791	.781

Table A-9. Descriptive Statistics of Subtests for BMTS Subsample in Preliminary Equating Study

	Prope	Proportion correct	rrect		Mean		Stand	Standard deviation	ation		Skew		×	Kurtoeie		D	Delighilita	
Subtest	P1	آب ا	62	P1	0	07	PI	0	07	P1	ō	S	1d	01	3	10	OI	8
Verbal Analogies	.437	.478	.497	497 10.96	11.92	12.42	4.15	4.08	5.09	58	29	15	=	-42	12.	752	727	325
Arithmetic										2	ì	?	11.	71.	7/:	701.	151.	.033
Reasoning	.357	.325	397	9.31	8.58	10.20	4.68	4.15	5.01	66	1.16	86	73	1 73	15	203	744	100
Reading) •)		7:17	3	100.	†	170.
Comprehension	.319	.360	389	8.93	9.34	9.91	4.66	4.55	5.26	06	77	57	78	00	30	203	700	000
Data Interpretation	.429	369	.373	10.80	9.65	9.56	3.96	4.49	4.94	62	20	× ×	3.7	50-	4.	100.	00/-	000.
Word Knowledge	.352	.370	.377	9.01	9.42	89.6	5.05	5.39	5 03	96	75	9 5	5 6	00'	6	020	7//	CIO.
Math Knowledge	.327	.327	359	8.46	8.56	9.17	4.50	3 89	5.42	1 37	200	03	96.6	50.1	6 5	700.	100.	750.
Mechanical									7.7		1.00	66.	07.7	1.32	C+:	./81	707	108.
Comprehension	.294	.280	.311	6.01	5.79	6.44	3.10	2.97	3.44	16	8	77	1 12	00	43	613	280	202
Electrical Maze	.250	.255	.288	5.29	5.35	6.11	2.94	2.73	3.29	78	8	2 6	1 05	1,64	55	210.	520	060.
Scale Reading	.419	.445	.468	17.19	18.08	18.85	6.07	6.85	7.34	47	27	42	30	- 40	6. 6.	OTO:	000	000.
Instrument											į)		C7:-			
Comprehension	.304	306	.314	6.20	6.35	6.48	4.11	3.64	4.50	66	16	93	69	83	20	707	735	630
Block Counting	.475	.511	.473	9.73	10.19	9.58	4.57	4.06	4.11	-05	0.50	22	25.	45	46	643	200	610
Table Reading	.506	.503	.549	20.79	20.69	21.94	96.9	7.51	7.30	80	- 1	70	? =		7	700.	coo.	110.
Aviation))		<u>.</u>		17:	111-			
Information	.222	.257	.248	4.52	5.40	5.35	2.34	2.74	2.55	.67	1.13	79	1 10	1 91	44	460	538	37.4
Rotated Blocks	.372	396	.390	5.74	6.07	6.05	2.73	3.05	2.88	.59	31	20	80	-63	- 64	669	703	678
General Science	.294	.282	300	5.77	5.86	6.19	3.07	3.13	3.26	1.27	\$2	86	2.48	49	1 94	642	651	. 970.
Hidden Figures	.500	.419	.464	7.45	6.40	6.97	3.11	2.62	3.33	46	99	32	040	69	- 40	741	100.	346
												2			2	1,41	010	90/.

APPENDIX B. COMMON ITEM ANALYSES RESULTS

Table B-1. Subtest and Composite Means and Standard Deviations Comprised of Common Items in Preliminary Equating Study

	PI		Q1		02	
	Mean	Standard	Mean	Standard	Mean	Standard
Subtests		Deviation		Deviation		Deviation
Verbal Analogies	6.50	2.21	09'9	2.16	6.61	2.20
Arithmetic Reasoning	6.93	3.12	6.81	3.00	7.07	3.14
Reading Comprehension	6.15	2.68	6.29	2.62	6.52	2.75
Data Interpretation	3.96	1.95	4.05	1.96	4.23	2.05
Word Knowledge	6.53	2.71	6.64	2.67	6.57	2.66
Math Knowledge	5.54	2.40	5.59	2.40	5.62	2.43
Mechanical Comprehension	2.85	1.69	2.94	1.70	2.86	1.70
Electrical Maze	3.04	1.73	3.14	1.65	3.27	1.72
Scale Reading	12.19	3.88	12.40	3.91	12.47	3.97
Instrument Comprehension	4.53	2.32	4.71	2.32	4.63	2.33
Block Counting	4.17	1.06	4.19	1.03	4.14	1.05
Table Reading	11.05	3.17	11.38	3.13	11.44	3.13
Aviation Information	4.85	2.45	4.81	2.47	4.79	2.50
Rotated Blocks	3.26	1.54	3.38	1.51	3.31	1.51
General Science	3.45	1.81	3,35	1.79	3.38	1 86
Hidden Figures	4.61	1.78	4.48	1.72	4.60	1 77
Composites				!		•
Pilot	49.20	13.30	50.20	12.95	50.26	13.10
Navigator Technical	61.09	17.57	61.75	17.10	62.44	17.72
Academic Aptitude	35.64	12.43	36.00	12.05	36.64	12.61
Verbal	19.19	6.61	19.54	6.48	19.71	99'9
Quantitative	16.44	6.70	16.45	6.48	16.92	6.85

Table B-2. Subtest and Composite Means and Standard Deviations Comprised of Common Items in Operational Equating Study

	11		יי		75 07	
	Mean	Standard	Mean	Standard	Mean	Standard
Cultipote		Coviation		Deviation		Deviation
Suorcais		i d	•	•	,	
Verbal Analogies	10.9	2.07	6.15	2.02	6.17	2.03
Arithmetic Reasoning	6.41	2.84	6.22	2.82	6.49	2.83
Reading Comprehension	5.92	2.34	5.98	2.41	6.29	2.35
Data Interpretation	3.86	1.79	3.91	1.86	4.13	1.83
Word Knowledge	6.28	2.65	6.26	2.58	6.25	2.55
Math Knowledge	5.22	2.26	5.23	2.18	5.30	2.16
Mechanical Comprehension	2.51	1.64	2.52	1.64	2.57	1.63
Electrical Maze	2.86	1.58	2.89	1.52	3.02	1.61
Scale Reading	11.21	3.61	11.51	3.63	11.65	3.56
Instrument Comprehension	4.01	2.18	4.05	2.22	4.01	2.20
Block Counting	4.06	1.17	4.09	1.10	4.09	1.12
Table Reading	10.98	2.86	11.15	2.75	11.30	2.74
Aviation Information	3.82	2.30	3.77	2.38	3.79	2.33
Rotated Blocks	2.97	1.50	3.05	1.50	3.07	1.49
General Science	3.04	1.70	2.97	1.72	3.04	1.72
Hidden Figures	4.31	1.65	4.14	1.62	4.27	1.62
Composites	-					
Pilot	45.48	11.35	46.17	11.31	46.63	11.12
Navigator Technical	57.47	15.00	57.75	14.86	58.98	14.72
Academic Aptitude	33.72	10.45	33.79	10.39	34.66	10.18
Verbal	18.21	5.96	18.41	5.90	18.73	5.78
Quantitative	15.50	5.77	15.38	5.78	15.93	5.73

APPENDIX C: PRELIMINARY CONVERSION TABLES FOR AFOQT FORMS Q1 AND Q2

Table C-1. Forms Q1 and Q2 Preliminary Conversion Table for Pilot Composite

Raw	_		Raw			Raw			Raw		
score		centile	score		centile	score		centile	score	Perc	centil
	Q1	Q2		Q1	Q2		Q1	Q2		Q1	Q2
0-41	1	1	83	15	16	124	48	51	165	94	92
42	2	1	84	16	17	125	50	52	166	94	94
43	2	1	85	17	17	126	51	53	167	95	9.
44	2	2	86	17	18	127	52	54	168	96	9:
45	2	2	87	17	19	128	53	55	169	96	9:
46	2	2	88	18	20	129	54	56	170	97	90
47	2	2	89	19	20	130	55	57	171	97	9
48	2	2	90	20	20	131	56	58	172	97	90
49	3	2	91	20	20	132	57	60	173	97	91
50	3	3	92	20	21	133	58	61	174	98	91
51	3	3	93	21	22	134	. 60	62	175	98	91
52	3	3	94	22	23	135	61	63	176	98	9
53	3	3	95	23	24	136	62	63	177	98	98
54	3	3	96	24	24	137	63	64	178	99	98
55	3	3	97	24	25	138	63	65	179	99	9
56	4	4	98	25	26	139	64	66	180	99	98
57	4	4	99	26	27	140	65	67	181	99	98
58	4	4	100	27	28	141	66	69	182	99	99
59	4	4	101	27	28	142	67	70	183	99	99
60	5	5	102	28	29	143	69	71	184	99	99
61.	5	5	103	28	30	144	70	73	185	99	99
62	6	6	104	29	31	145	73	74	186	99	99
63	6	6	105	30	32	146	74	75	187	99	99
64	6	6	106	31	33	147	75	76	188	99	99
65	6	6	107	32	34	148	76	77	189	99	99
66	7	7	108	33	35	149	77	78	190	99	99
67	7	7	109	34	36	150	78	79	191	99	99
68	7	7	110	35	37	151	79	80	192	99	99
69	8	8	111	36	38	152	80	81	193	99	99
70	8	8	112	37	39	153	81	82	194	99	99
71	8	8	113	38	41	154	83	83	195	99	99
72	9	9	114	39	42	155	84	84	196	99	99
7 3	10	10	115	41	42	156	84	84	197	99	99
74	10	10	116	41	43	157	85	85	198	99	99
75	11	11	117	42	43	158	86	86	199	99	99
76	11	11	118	42	44	159	86	86	200	99	99
77	12	12	119	43	45	160	88	87	201	99	99
78	12	13	120	44	46	161	89	88	202	99	99
79	13	13	121	45	47	162	90	89	202	99	99
80	13	13	122	46	48	163	91	90	204	99	99
81	13	14	123	47	50	164	93	91	205	99	99
82	14	15		·					200	,,	,,

Table C-2. Forms Q1 and Q2 Preliminary Conversion Table for Navigator-Technical Composite

Raw			Raw			Raw			Raw			Raw		
score	Perce	ntile	score	Perce	entile	score	Perce	ntile	score	Perce	entile	score	Perc	entile
	Q1	Q2		Q1	Q2		Q1	Q2		Q1	Q2		Q1	Q2
0-56	1	1	98	11	11	140	32	32	182	65	64	224	96	94
57	2	2	99	11	11	141	33	33	183	66	65	225	96	95
58	2	2	100	12	12	142	34	34	184	67	65	226	96	95
59	2	2	101	12	12	143	35	35	185	68	66	227	97	95
60	2	2	102	12	12	144	36	36	186	69	67	228	97	96
61	2	2	103	13	13	145	36	36	187	70	68	229	97	96
62	2	2	104	13	13	146	37	36	188	71	69	230	97	96
63	2	2	105	14	14	147	38	37	189	72	70	231	98	96
64	2	2	106	14	14	148	38	38	190	73	71	232	98	97
65	2	2	107	14	14	149	39	38	191	74	72	233	99	97
66	2	2	108	15	15	150	40	39	192	74	73	234	99	97
67	2	2	109	15	15	151	41	40	193	75	73	235	99	97
68	2	2	110	15	15	152	41	41	194	76	74	236	99	98
69	3	3	111	16	16	153	42	42	195	77	74	237	99	98
70	3	3	112	16	16	154	43	43	196	78	75	238	9 9	98
71	3	3	113	17	17	155	43	43	197	79	76	239	99	99
72	3	3	114	17	17	156	43	43	198	79	77	240	99	99
73	3	3	115	18	18	157	44	43	199	80	78	241	99	99
74	3	3	116	18	18	158	45	44	200	81	79	242	99	99
75	4	4	117	18	18	159	46	45	201	81	79	243	99	99
76	4	4	118	19	18	160	47	46	202	82	80	244	99	99
77	4	4	119	19	19	161	48	47	203	83	81	245	99	99
78	4	4	120	20	20	162	49	48	204	84	81	246	99	99
79	5	5	121	20	20	163	50	49	205	85	82	247	99	. 99
80	5	5	122	21	21	164	51	50	206	86	83	248	99	99
81	5	5	123	21	21	165	52	50	207	86	84	249	99	99
82	5	5	124	22	22	166	52	51	208	87	85	250	99	99
83	6	6	125	23	23	167	53	52	209	87	86	251	99	99
84	6	6	126	23	23	168	53	52	210	88	86	252	99	99
85	7	7	127	24	23	169	54	53	211	89	87	253	99	99
86	7	7	128	25	24	170	55	54	212	89	87	254	99	99
87	7	7	129	25	25	171	56	55	213	90	88	255	99	99
88	7	8	130	25	25	172	57	56	214	90	88	256	99	99
89	8	8	131	26	26	173	58	57	215	91	89	257	99	99
90	8	8	132	27	27	174	59	58	216	92	89	258	99	99
91	8	8	133	28	28	175	60	59	217	93	90	259	99	99
92	9	9	134	29	29	176	61	60	218	93	91	260	99	99
93	9	9	135	29	29	177	62	61	219	94	91	261	99	99
94	9	9	136	30	29	178	63	62	220	94	92	262	99	99
95	9	9	137	30	30	179	63	63	221	95	93	263	99	99
96	10	10	138	31	30 -	180	64	63	222	95	93	264	99	99
97	10	10	139	32	31	181	65	63	223	96	94	265	99	99

Table C-3. Forms Q1 and Q2 Preliminary Conversion Table for Academic Aptitude Composite

Raw			Raw			Raw		
score	Percentile	Percentile	score	Percentile	Percentile	score	Percentile	Percentile
	Q1	Q2		Q1	Q2		Q1	Q2
0-24	1	1	67	16	16	109	63	61
25	1	2	68	16	16	110	65	62
26	1	2	69	17	16	111	67	63
27	1	2	70	18	17	112	68	65
28	1	2	71	18	18	113	69	67
29	2	2	72	19	18	114	70	68
30	2	2	73	20	18	115	71	69
31	2	2	74	21	19	116	72	70
32	2	2	75	21	20	117	76	71
33	2	3	76	22	21	118	78	72
34	2	3	77	23	21	119	79	75
35	. 2	3	78	24	22	120	80	76
36	3	3	79	25	23	121	81	78
37	3	3	80	26	24	122	82	79
38	3	3	81	27	25	123	83	81
39	3	4	82	28	26	124	84	82
40	3	4	83	28	27	125	85	83
41	4	4	84	29	28	126	86	84
42	. 4	. 5	85	31	28	127	87	85
43	5	5	86	33	29	128	88	86
44	5	5	87	34	31	129	89	87
45	5	5	88	36	33	130	90	88
46	5	5	89	37	34	131	91	89
47	5	6	90	38	35	132	92	90
48	6	6	91	38	36	133	93	91
49	6	6	92	40	37	134	93	92
50	6	7	93	41	38	135	94	93
51	7	7	94	43	38	136	95	93
52	7	7	95	44	40	137	95	95
53	8	8	96	45	41	138	96	95
54	9	9	97	47	43	139	96	96
55	9	9	98	49	44	140	97	96
56	9	9	99	50	45	141	97	97
57	9	9	100	51	47	142	98	97
58	10	10	101	52	49	143	98	98
59	10	10	102	53	50	144	99	98
60	11	10	103	54	51	145	99	99
61	11	11	104	54	52	146	99	99
62	12	11	105	57	53	147	99	99
63	13	12	106	59	54	148	99	99
64	14	13	107	61	57	149	99	99
65	15	14	108	62	59	150	99	99
66	16	15						

Table C-4. Forms Q1 and Q2 Preliminary Conversion Table for Verbal Composite

Raw score			Raw score		
	Percentile	Percentile	·	Percentile	Percentile
	Q1	Q2		Q1	Q2
0-15	1	1	46	41	41
16	1	2	47	44	44
. 17	2	3	48	46	46
18	3	3	49	48	48
19	3	4	50	50	50
20	4	5	. 51	53	53
. 21	5	5	52	55	55
22	6	6	53	57	57
23	7	7	54	60	62
24	8	8	55	62	64
25	9	9	56	67	67
26	10	10	57	69	69
27	11	11	58	72	72
28	12	11	59	74	74
29	13	12	60	77	77
30	14	13	61	78	78
31	15	14	62	81	81
32	17	15	63	84	86
33	18	17	64	86	87
34	19	18	65	87	90
35	21	19	66	90	92 ;
36	23	21	67	92	93
37	24	23	68	93	96
38	26	24	69	96	97
39	27	26	70	97	98
40	30	27	71	98	99
41	32	30	72	99	99
42	33	32	73	99	99
43	36	33	74	99	99
44	38	38	75	99	99
45	40	40			

Table C-5. Forms Q1 and Q2 Preliminary Conversion Table for Quantitative Composite

Raw score			Raw score		
	Percentile	Percentile		Percentile	Percentile
	QI	Q2		Q1	Q2
0-12	1	1	44	38	33
13	1	2	45	41	34
14	2	2	46	43	34
15	2	3	47	43	38
16	3	3	48	45	41
17	3	3	49	48	43
18	3	4	50	48	43
19	4	5	51	52	45
20	5	6	52	52	48
21	6	6	53	54	52
22	8	8	54	. 57	52
23	8	8	55	59	54
24	9	9	56	61	57
25	10	10	57	64	59
26	11	11	58	66	61
27	11	11	59	69	64
28	14	14	60	71	66
29	15	15	61	75	69
30	17	15	62	76	71
31	17	17	63	78	75
32	19	17	- 64	80	76
33	21	19	65	85	78
34	21	21	66	86	80
35	24	21	67	90	82
36	26	24	68	91	85
37	26	24	69	92	90
38	28	26	70	94	91
39	31	26	71	95	92
40	31	28	. 72	97	94
41	33	31	73	98	97
42	34	31	74	99	98
43	34	33	75	99	99

APPENDIX D: OPERATIONAL CONVERSION TABLES FOR AFOQT FORMS Q1 AND Q2

Table D-1. Forms Q1 and Q2 Operational Conversion Table for Pilot Composite

Raw			Raw			Raw			Raw		
score	Perc	entile	score	Perc	entile	score	Perc	entile	score	Per	centile
	Q1	Q2		Q1	Q2		Q1	Q2		Q1	Q2
0-43	1	1	84	17	14	125	55	54	166	94	93
44	2	1	85	17	15	126	55	55	167	94	94
45	2	1	86	18	17	127	56	56	168	95	94
46	2	1	87	19	17	128	57	57	169	95	95
47	2	1	88	20	18	129	58	58	170	95	95
48	2	2	89	20	19	130	60	60	171	96	96
49	3	2	90	20	20	131	61	61	172	96	96
50	3	2	91	21	20	132	62	62	173	96	96
51	3	2	92	22	20	133	63	63	174	97	96
52	3	2	93	23	21	134	63	63	175	97	97
53	3	3	94	24	22	135	64	64	176	97	97
54	3	3	95	24	23	136	. 65	65	177	97	97
55	3	3	96	25	24	137	66	66	178	97	97
56	4	3	97	26	24	138	67	67	179	98	97
57	4	3	98	27	25	139	69	69	180	98	97
58	4	3	99	28	26	140	70	70	181	98	98
59	4	3	100	28	28	141	71	71	182	98	98
60	5	4	101	29	28	142	73	73	183	98	98
61	5	4	102	30	29	143	74	74	184	98	98
62	6	4	103	32	30	144	75	74	185	98	98
63	6	5	104	33	31	145	76	75	186	99	98
64	6	5	105	34	32	146	77	76	187	99	98
65	6	6	106	35	33	147	78	77	188	99	99
66	7	6	107	36	34	148	79	78	189	99	99
67	7	6	108	37	35	149	80	79	190	99	99
68	7	6	109	38	36	150	81	80	. 191	99	99
69	8	7	110	39	37	151	82	81	192	99	99
70	8	7	111	41	38	152	83	82	193	99	99
71	8	7	112	42	39	153	84	83	194	99	99
72	10	8	113	42	41	154	84	84	195	99	99
73	10	8	114	43	42	155	84	84	196	99	99
74	11	9	115	44	42	156	85	85	197	99	99
75	11	10	116	45	43	157	86	86	198	99	99
76	12	10	117	46	44	158	86	86	199	99	99
77	12	11	118	47	45	159	87	87	200	99	99
78	13	11	119	48	46	160	88	88	201	99	99
79	13	12	120	50	47	161	89	89	202	99	99
80	13	12	121	51	50	162	90	89	203	99	99
81	14	13	122	52	51	163	91	90	204	99	99
82	15	13	123	53	52	164	92	91	205	99	99
83	16	_13	124	54	53	165	93	92			

Table D-2. Forms Q1 and Q2 Operational Conversion Table for Navigator-Technical Composite

-															
	Raw	_		Raw	_		Raw	_		Raw	_		Raw	_	
_	score	Perce		score		entile	score		entile	score		entile	score		entile
		Q1	Q2		Q1	Q2		Q1	Q2		Q1	Q2		Q1	_Q2
	0-62	1	1	103	12	11	144	38	36	185	7 3	69	226	96	95
	63	2	1	104	12	11	145	38	36	186	7 3	70	227	96	95
	64	2	1	105	13	12	146	39	37	187	74	71	228	96	96
	65	2	1	106	13	12	147	40	38	188	74	72	229	96	96
	66	2	2	107	14	12	148	41	38	189	75	73	230	96	96
	67	2	2	108	14	13	149	42	39	190	76	73	231	97	96
	68	2	2	109	15	13	150	43	40	191	77	74	232	97	96
	69	2	2	110	15	14	151	43	41	192	78	74	233	97	97
	70	2	2	111	15	14	152	43	42	193	79	75	234	97	97
	71	2	2	112	16	15	153	44	43	194	79	76	235	97	97
	72	2	2	113	16	15	154	45	43	195	80	77	236	97	97
	73	2	2	114	17	15	155	46	43	196	81	78	237	98	97
	74	3	2	115	17	16	156	47	44	197	81	79	238	98	98
	75	3	2	116	18	16	157	49	45	198	82	79	239	98	98
	76	3	2	117	18	17	158	50	45	199	83	80	240	98	98
	77	3	3	118	18	17	159	51	46	200	83	81	241	99	98
	78	3	3	119	19	18	160	52	47	201	84	81	242	99	99
	79	4	3	120	20	18	161	52	48	202	85	82	243	99	99
	80	4	3	121	21	18	162	53	49	203	86	83	244	99	99
	81	4	3	122	21	19	163	54	50	204	86	83	245	99	99
	82	4	3	123	22	20	164	55	51	205	87	84	246	99	99
	83	5	4	124	23	20	165	56	52	206	87	85	247	99	99
	84	5	4	125	23	21	166	57	52	207	88	86	248	99	99
	85	5	4	126	24	21	167	58	53	208	88	86	249	99	99
	86	5	5	127	25	22	168	59	54	209	88	87	250	99	99
	87	6	5	128	25	23	169	60	55	210	89	87	251	99	99
	88	6	5	129	26	23	170	61	56	211	89	88	252	99	99
	89	7	5	130	27	24	171	62	57	212	90	88	253	99	99
	90	7	6	131	28	25	172	63	58	213	90	89	254	99	99
	91	7	6	132	29	26	173	63	59	. 214	91	89	255	99	99
	92	8	7	133	29	27	174	64	60	215	91	90	256	99	99
	93	8	7	134	30	28	175	65	61	216	92	90	257	99	99
	94	8	7	135	30	29	176	65	62	217	93	91	258	99	99
	95	9	8	136	31	29	177	65	63	218	93	91	259	99	99
	96	9	8	137	32	30	178	66	63	219	94	92	260	99	99
	97	9	8	138	33	30	179	67	64	220	94	93	261	99	99
	98	9	9	139	34	31	180	68	65	221	94	93	262	99	99
	99	10	9	140	35	32	181	69	65	222	95	94	263	99	99
	100	11	9	141	36	33	182	70	66	223	95	94	264	99	99
	101	11	10	142	36	34	183	71	67	224	95	94	265	99	99
	102	12	10	143	37	35	184	72	68	225	95	95			

Table D-3. Forms Q1 and Q2 Operational Conversion Table for Academic Aptitude Composite

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Raw			Raw			Raw		
score	Percentile	Percentile	Score	Percentile	Percentile	score	Percentile	Percentile
	Q1	Q2		Q1	Q2		Q1	Q2
0-28	1	1	69	18	16	110	67	62
29	2	1	70	19	17	111	68	63
30	2	1	71	20	18	112	69	65
31	2	1	72	21	18	113	70	67
32	2	2	73	21	19	114	71	68
33	2	2	74	22	20	115	72	69
34	2	2	75	23	21	116	75	70
35	3	2	76	24	21	117	76	71
36	3	2	77	25	22	118	76	72
37	3.	2	78	26	23	119	78	75
38	3	2	79	27	24	120	79	76
39	3	3	80	28	25	121	80	78
40	4	3	81	28	26	122	81	79
41	4	3	82	29	27	123	82	80
42	5	3	83	31	28	124	83	81
43	5	3	84	33	28	125	84	82
44	5	4	85	34	29	126	85	83
45	5	4	86	35	31	127	86	84
46	6	5	87	36	33	128	87	85
47	6	5	88	37	34	129	88	86
48	6	5	89	38	35 -		89	87
49	7	5	90	38	36	131	90	88
50	7	6	91	40	37	132	91	90
51	8	6	92	41	38	133	92	91
52	9	7	93	43	38	134	93	92
53	9	7	94	44	40	135	93	93
. 54	9	8	95	45	41	136	94	93
55	9	9	96	47	. 43	137	95	94
56	10	9	97	49	44	138	95	95
57	10	9	98	50	45	139	96	95
58	11	9	99	51	47	140	96	96
59 60	11	10	100	52	49	141	97	97
	12 13	10	101	53	50	142	97	97
61 62	13	11	102	54	51	143	98	98
63	15	11 12	103 104	54 57	52 53	144	98	98
64	16	13	104	57 59	53	145	99	99
65	16	14	105	61	54 54	146 147	99 99	99
66	16	15	107	62	57	147	99	99 99
67	17	16	108	63	59	148	99	99
68	18	16	109	65	61	150	99	99

Table D-4. Forms Q1 and Q2 Operational Conversion Table for Verbal Composite

Raw score	Percentile	Percentile	Raw score	Percentile	Percentile
	Q1	Q2		Q1	Q2
0-15	1	1	46	44	41
16	2 3	1	47	46	44
17		2	48	48	46
18	3	3	49	50	48
19	4	3	. 50	50	50
20	5	4	51	53	53
21	6	5	52	55	55
22	7	6	53	57	57
23	8	7	54	60	60
24	9	8	55	62	62
25	10	9	56	64	64
26	11	10	57	67	67
27	12	11	58	72	69
28	13	12	. 59	74	74
29	14	13	60	77	77
30	15	14	61	78	78
31	17	15	62	81	81
32	18	15	63	84	84
33	19	17	. 64	86	86
34	21	18	65	87	87
35	23	19	66	90	90
36	24	23	67	92	92
37	26	24	68	93	93
38	27	26	69	96	97
39	30	27	70	97	98
40	32	30	71	98	99
41	33	32	72	99	99
42	36	33	73	99	99
43	38	36	. 74	99	99
44	40	38	75	99	99
45	41	40			

Table D-5. Forms Q1 and Q2 Operational Conversion Table for Quantitative Composite

Percentile	Percentile	Raw score	Percentile	Percentile	Raw score
Q2	Q1		Q2	Q1	
34	41	45	1	1	0-13
38	43	46	1	2	14
41	43	47	1	2	15
43	45	48	2	3	16
43	48	49	2	3	17
43	52	50	3	3	18
45	52	51	3	4	19
48	54	52	3	5	20
52	57	53	4	6	21
52	59	54	. 5	8	22
54	61	55	6	8	23
57	- 64	56	8	9	24
59	66	57	8	10	25
61	69	58	9	11	26
64	71	59	11	11	27
66	75	60	11	14	28
69	7 6	61	14	15	29
71	78	62	15	17	30
75	80	63	17	17	31
76	82	64	17	19	32
78	82	65	19	21	33
80 \	85	. 66	19	21	34
85 \ 85	86	67	21	24	35
86	90	68	21	26	36
90	91	69	24	26	37
91	92	70	26	28	38
92	94	71	26	31	39
95	95	72	28	31	40
	93 97	73	31	33	41
97	98	74	31	. 34	42
98 99	99	75	33	34	43
39	77	,5	34	38	44